Commenter	Contact Info	Representing	Comment	Keywords
Austin Markus	austinmarkusjames@gmail.c	UMR-WU	Concluding public comment prior to addressing conclusive findings that walleye is a native species deprives the	WE native
James	om		public of its right to participate and marginalizes the value of public comment.	
<austinmarkusjam< td=""><td></td><td></td><td>The Division must provide the public with its conclusions after reviewing leading fisheries scientific reports</td><td>WE native</td></austinmarkusjam<>			The Division must provide the public with its conclusions after reviewing leading fisheries scientific reports	WE native
es@gmail.com>			identifying walleye as a native species and provide the public an opportunity to submit written comment.	
			The Division should inform the public of how the Draft would change or revise under consideration of walleye as	WE native
			a native species.	
			The Draft contends and public outreach efforts have inadequately conveyed the distinction between adopting	Plan vs Guide
			management directives as a Plan versus Guide, consequently, the public is deprived of meaningful comment	
			related to that which arises through this distinction.	
			The Draft should amend the Regulation Setting Process provisions of the Draft to encourage adaptive	Reg setting
			management responsive to changing conditions and needs of fisheries.	
			The Division must revise language pertaining to fishing contests to prevent protest efforts interfering with	Tourneys
			scientifically sound and publicly enjoyed recreational competition.	
			The Division should amend language concerning conflicts between user-groups so that such that conflict is not	Tourneys
			fostered by its text.	
			The Division should add "trophy" as an additional identified management type and include it to applicable	Trophy type
			situations throughout the Draft.	
			The Division should consider "temporary emergency order" management types for high water flushing years.	Other
			The Divison should amend the Draft to include an evaluation component for supplemental stocking during poor	Tiber, Lake Francis
			spawning conditions in Tiber Reservoir and Lake Francis.	
			The Divison must draft language concerning public-private partnerships, and include language within water body	Partnerships
			specific provisions where partnerships where applicable.	
Dan Brewer	dan_brewer@fws.gov	FWS	The U.S. Fish and Wildlife Service (Service) would like to request a two week extension to the comment period.	Comment period
<dan_brewer@fw< td=""><td></td><td></td><td>As you are aware many agencies within the federal government have been closed for several weeks including</td><td></td></dan_brewer@fw<>			As you are aware many agencies within the federal government have been closed for several weeks including	
s.gov>			large parts of the Service. As a result the Service is working through a backlog of requests and other work load	
			issues. The Service believes that this is an important issues that deserves further attention. Thank you for your	
			consideration.	
Alec Underwood	alec@mtwf.org	MTWF	Overall MWF supports the Statewide Fisheries Management Program and Guide.	
<alec@mtwf.org></alec@mtwf.org>			Under the section Monitoring Fish Populations and Ecological Health, MWF would emphasize the need to	Survey programs
			maintain long term monitoring and survey programs such as the Statewide Mail Creel Survey to mea- sure user	
			trends and capture data on waters not commonly surveyed. MWF hopes that despite the current funding	
			difficulties, priority will be placed on maintaining such programs. In view of changes in personal means of	
			communications, MWF supports the concept of using platforms such as email instead of mailed surveys to	
			improve the survey efficiency and reduce cost.	

I			Page 27 refers to Unauthorized Placement of Fish which is a current priority of MWF. However, that wording is	UPF
			not descriptive to many anglers. The term "Illegal Fish Introductions" would be better recog- nized by anglers, is	UFF
			more descriptive and covers 99% of the introductions that occur. There are several laws, rules and policies that	
			are not included at the end of the section including ARM12.7.1501-1505, and MCA 87.5.601-606 (TIPMONT) and	
			MCA 87.5.721 (penalties). FWP needs to place more emphasis on prevention through education and also for	
			detection and conviction of those illegally planting fish. FWP needs to develop a funding source to aid regions in	
			chemically removing illegal fish, both as a deterrent and to restore lost fishing opportunity.	
			The Aquatic Habitat Program is the bedrock for most other programs. MWF appreciates FWP acknowl- edging	Climate change
			the threat of climate change, the way it may influence water quantity and quality and impact suit- able habitat	
			for many fish species.	
			The Water Recreation and Access Program will gain increasing priority as Montana's population increas- es,	Water rec
			tourist visitation increases and private land use changes. Montana enjoys the best stream access laws in the	
			nation, the public will increasingly need public points to legally access water. Funding for site ac- quisition and	
			development has not kept pace with demand and ways to increase funding are needed. Likewise, the program	
			acknowledges that a substantial amount of use is by non-anglers. Those people place demands on sites while	
			not contributing funding through fishing license fees. Water access is impor- tant to most Montanans and	
			visitors, new revenue sources need to be developed to help fund that use. FWP needs to develop resources to	
			measure use changes and conflicts, to develop strategies to mitigate conflict and funding to implement user	
			management programs.	
			MWF would like to emphasize that FWP's current management direction for walleye is appropriate and that	WE non-native
			there should be no change or designation of the species as "native" to the State of Montana. The department	
			currently has the tools to manage the species where appropriate while continuing suppression efforts to protect	
			other valuable fisheries.	
Mark Thompson	tdi_mt@yahoo.com	GGTU	Please find attached a copy of comments from George Grant Chapter of TU and it's 400 plus members. We	WE non-native
			encourage you to keep the line that you are on regarding not only the management of Walleye but more	
			importantly the designation of Walleye as an introduced species.	
			Because walleye have been introduced to wild and native trout waters in Montana and these non-native fish are	WE predation
			highly predacious on trout, as well as other prey species, it is sometimes necessary for us to consider how	
			walleye are managed as part of our mission to conserve trout.	
			GGTU supports the continued stocking of rainbow trout at recent historic levels in the reservoir system.	RB stocking
			Even though the introduction of walleye was illegal and managing walleye as a sport fish while maintaining a	
			very modest (and declining) trout fishery in the reservoir has been a costly endeavor for FWP, GGTU is no longer	
			pushing for suppression of walleye.	
			GGTU is open to experimenting with different management tools in the Upper Missouri River reservoirs aimed at	
			diversifying the age- and size-class of walleye, especially to encourage fewer fish but a higher percentage of	
			larger, eating-sized and, even, trophy walleye. Having thoroughly reviewed the UMRRMP and SFMPG on this	
			issue, GGTU believes that FWP already has in place the proper means of evaluating when changes in walleye	
		1		i l

		With regard to Walleye regulations below Holter Dam on the Missouri River GGTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. This regulation makes sense for several reasons: 1.) it helps reduce the risk of increasing walleye predation on salmonids in this reach; 2.) it serves as a potential control for the walleye population that has been allowed to flourish in Canyon Ferry Reservoir and then move downstream into the river; and, 3.) it unequivocally states that the primary fishery management objective of FWP for the river fishery between Holter Dam and Cascade is to maintain a world-class wild trout population. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. And they can do that by allowing anglers to harvest without limits any walleyes caught in this reach. Whether this regulation will measurably reduce the walleye population is not certain. But on the other hand, if this fish is able to gain a stronger foothold in the river, it will be helpful to have this tool, and, importantly, have FWP demonstrate that wild trout are the priority in the superb tail water reach of this great river	
		GGTU has become aware that there are proponents of designating walleye as a native fish east of the Continental Divide. There is no good evidence for this claim. ER-several citations re: WE native range. This publication is a collection of papers, only one of which has anything to do with walleye in Montana. That is	
Dale Gilbert	mtwalleyellc@gmail.com	the Billington paper I have described herein. While it is a current, comprehensive and well-reviewed publication on walleye and sauger, it is not devoted to their native distribution and, more importantly, it does not provide any data to support the notion that walleye are native to Montana. In summary there are four issues:	
<mtwalleyellc@g< td=""><td>micwaneyenc@gman.com</td><td>The native range of walleye needs to be changed.</td><td>WE native</td></mtwalleyellc@g<>	micwaneyenc@gman.com	The native range of walleye needs to be changed.	WE native
mail.com>		The native range of wanteye needs to be changed. 2. The current four year cycle for regulation changes needs to be changed and the department needs to be	Reg setting
		more responsive and work to conserve. Preserve, protect and sustain our fisheries.	0 - 2000
		3. Definitions need changesbetter define what a "quality" fishery is and what a "trophy" fishery is.	Trophy type
		4. Get rid of the "no limit" on walleye below Holter. It is not justified and effectively creates a no possession	MO River WE limit
		limit in central Montana and makes other limits unenforceable.	
Mike Getman	sigetman@aol.com	I support the continued stocking of rainbow trout in these reservoirs and management of other species through fishing regulations.	RB stocking
			MO River no WE limit
			WE non-native

Dennis Cates		PBTU	As one of Montana's most productive cold-water trout fisheries, we think it is of the utmost importance to	MO River WE limit
			protect this fishery and maintain a policy of walleye suppression below Holter Dam. As you are likely aware,	
			Walleyes Unlimited is advocating for changes to suppression regulations of walleye in this reach of the Missouri	
			River. Pat Barnes Trout Unlimited supports nothing less than a full suppression management plan for walleye,	
			with the goal of maintaining the highly productive trout fishery that is currently available to anglers.	
	dpcates@gmail.com		, , , , , , , , , , , , , , , , , , ,	
Taylor Todd		PBTU	We are aware that Walleyes Unlimited has proposed that FWP designate walleye as a native fish to the	WE non-native
			waterways of Montana east of the Continental Divide. Pat Barnes Trout Unlimited does not support this change	
			to the fisheries management plan because there is no good evidence maintaining this claim. We support the	
			peer-reviewed science that guides FWP's current classification of walleye as a non-native species in the Upper	
	taylorjtodd@gmail.com		Missouri River.	
			It has come to our attention that additional peer reviewed articles have been presented to FWP biologists and	
			the commission, supporting that walleye are in fact a native specie to Montana east of the divide. After	
			reviewing these articles we completely disagree with this opinion as there is no specific findings, data, or	
			analysis in these studies regarding the status of walleye as native in Montana.	
David Brooks		MTTU	Because walleye have been introduced to wild and native trout waters in Montana and these non-native fish are	WE predation
david@montanat			highly predacious on trout, as well as other prey species, it is sometimes necessary for us to consider how	
.org>	david@montanatu.org		walleye are managed as part of our mission to conserve trout.	
			MTU supports the continued stocking of rainbow trout at recent historic levels in the reservoir system.	RB stocking
			Even though the introduction of walleye was illegal and managing walleye as a sport fish while maintaining a	
			very modest (and declining) trout fishery in the reservoir has been a costly endeavor for FWP, MTU is no longer	
			pushing for suppression of walleye.	
			Regardless of the changes in walleye management that the department considers for the reservoirs, MTU	
			strongly contends that you must continue to consider the possibility of taking aggressive actions to prevent the	
			walleye fishery or an explosion of it if there's further decimation of the perch and rainbow populations.	
			Surveying and triggers to forestall that outcome need to remain in place	
			MTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. This	MO River WE limit
			regulation makes sense for several reasons: 1.) it helps reduce the risk of increasing walleye predation on	
			salmonids in this reach; 2.) it serves as a potential control for the walleye population that has been allowed to	
			flourish in Canyon Ferry Reservoir and then move downstream into the river; and, 3.) it unequivocally states that	
			the primary fishery management objective of FWP for the river fishery between Holter Dam and Cascade is to	
			maintain a world-class wild trout population	
			MTU has become aware that there are proponents of designating walleye as a native fish east of the Continental	WE non-native
			Divide. There is no good evidence for this claim.	
			This publication is a collection of papers, only one of which has anything to do with walleye in Montana. That is	
			the Billington paper I have described herein. While it is a current, comprehensive and well-reviewed publication	
			on walleye and sauger, it is not devoted to their native distribution and, more importantly, it does not provide	
			any data to support the notion that walleye are native to Montana.	

i		1		
			Proponents disparage as "a bit far-fetched" Gould's claim that walleye were most likely introduced to Nelson	
			Reservoir in the early 1920s from a population of walleye that was "over 1100km away. As walleye aficionados,	
			these proponents should not be at all surprised that walleye could easily be transported over 1100km. Walleye	
			eggs are easily transported. We also have a rich history of transporting less hardy fish much greater distances,	
			including brown trout being moved across the Atlantic Ocean from their native European rivers to North	
			America.	
			MTU agrees with FWP's long-standing, sound conclusion that walleye are not native in Montana.	
David Gordon				WE non-native, MO
			in Montana's waterways. I support the peer-reviewed science that guide's the Department's classification of this	River WE limit
			illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
			management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
			Missouri River, and altering the management of walleye from anything other than full suppression places	
			unnecessary risk on this world class fishery that draws millions of dollars to our local economy."	
	david 14933@msn.com		,	
Dennis Rogers			The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
0				River WE limit
			illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
			management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
			Missouri River, and altering the management of walleye from anything other than full suppression places	
			unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you."	
	missouladude@icloud.com		annecessary risk officials world class fishery that draws millions of dollars to our local economy. Thank you.	
nike spenner	missouridade e icioad.com		"The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species	WE non-native, MO
inice sperifier			in Montana's waterways. I support the peer-reviewed science that guide's the Department's classification of this	·
			illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	THIVE WE IIIII
			management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
			Missouri River, and altering the management of walleye from anything other than full suppression places	
			unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you."	
			iuiiielessaiv iisk oli tilis wollu ciass iisileiv tilat uraws illillolis ol uollais to oui local ecollolliv. Illailk vou.	
	mailto mikesnenn@gmail.com		,	
	mailto:mikespenn@gmail.com			MO River WE limit
		Snowy Mountain	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade.	MO River WE limit
		Snowy Mountain	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade.	
		Snowy Mountain	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly	
		Snowy Mountain	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana 's economy, it	
		Snowy Mountain	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana 's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild	
		Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana 's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout.	
		Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana 's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. SMTU has become aware that there are proponents of designating walleye as a native fish east of the	
		Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana 's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. SMTU has become aware that there are proponents of designating walleye as a native fish east of the Continental Divide. There is no good evidence for this claim.	
		Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana 's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. SMTU has become aware that there are proponents of designating walleye as a native fish east of the Continental Divide. There is no good evidence for this claim. Regardless of post-Ice Age meltwater, neither walleye nor sauger could have or did distribute above the Great	
		Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana 's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. SMTU has become aware that there are proponents of designating walleye as a native fish east of the Continental Divide. There is no good evidence for this claim. Regardless of post-Ice Age meltwater, neither walleye nor sauger could have or did distribute above the Great Falls of the Missouri River. It was an impassable physical barrier to natural distribution.	
Michael Chapman		Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. SMTU has become aware that there are proponents of designating walleye as a native fish east of the Continental Divide. There is no good evidence for this claim. Regardless of post-Ice Age meltwater, neither walleye nor sauger could have or did distribute above the Great Falls of the Missouri River. It was an impassable physical barrier to natural distribution. In short, SMTU agrees with FWP's long-standing, sound conclusion that walleye are not native in Montana.	WE non-native
Michael Chapman	mailto:marita922valencia@gn	Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. SMTU has become aware that there are proponents of designating walleye as a native fish east of the Continental Divide. There is no good evidence for this claim. Regardless of post-Ice Age meltwater, neither walleye nor sauger could have or did distribute above the Great Falls of the Missouri River. It was an impassable physical barrier to natural distribution. In short, SMTU agrees with FWP's long-standing, sound conclusion that walleye are not native in Montana. > I come to Mt. at least once a year to flyfish the Mo for its electrifying trout- and a friend and I have been doing	WE non-native
Michael Chapman Austin McGuan Kanagoo3189@gm	mailto:marita922valencia@gn	Snowy Mountain TU	SMTU strongly endorses maintaining unlimited harvest for walleyes between Holter Dam and Cascade. Because the trout fishery in the river below Holter is one of the most popular in the state, accounting for roughly 12% of trout angling in Montana, and generating tens of millions of dollars annually for Montana's economy, it is reasonable to ask FWP to demonstrate that this reach of river will be managed first and foremost for wild trout. SMTU has become aware that there are proponents of designating walleye as a native fish east of the Continental Divide. There is no good evidence for this claim. Regardless of post-Ice Age meltwater, neither walleye nor sauger could have or did distribute above the Great Falls of the Missouri River. It was an impassable physical barrier to natural distribution. In short, SMTU agrees with FWP's long-standing, sound conclusion that walleye are not native in Montana.	WE non-native

			> What reward could possibly warrant risking the fantastic and income producing trout fishery? None must be	
			the answer!	
			> Thank you,	
			> Austin McGuan	
	mailtariahthralagistFF@vahaa			\A/E
warren johns	mailto:ichthyologist55@yahoo	o.com	I support the department's current listing for Walleye on the Missouri as a"non-native"species.	WE non-native
bhollister@mt.net			Keep the limits the same as in Houser and Holter Resivours	UMRRFMP
Kalkofen, Jim &			Dear Governor and FWP Commission Members, Thank you for examining the issue of walleyes and trout in the	
Marsha			Missouri River Reservoirs. I am one of those guys who chases both species. I love wading, drift fishing, boat	
	nisspak@brainerd.net		fishing and even shore fishing. I have been chasing trout and walleyes for more than 60 years throughout North America.	
	misspake braniera.net		I feel a lesson could be learned from the FWP recent action to cease suppression of walleyes in Noxon Reservoir.	Novon
			The official "word" is that FWP will allow anglers to manage and control walleyes by hook and line. That is a	NOXOII
			breath of fresh air in this part of the world.	
			I feel very strongly that is the course of action that should be implemented in the reservoirs being discussed. For	
			instance, the claim by my trout fishing friends is that walleyes will eat trout.	
•			Well, so do squawfish. Young of the year trout probably fill perch bellies from time to time. My feeling is so	
			when, so do squawnsh. Young of the year trout probably fill perch belies from time to time. My feeling is so what?	
			The state knows about and urges anglers to catch and keep northern pike in the Clark Fork and Bitterroot Rivers.	
			Anglers are in charge on these systems. And, the trout fishing is great; perhaps better than ever. The	
			assumption is that pike eat trout. If that is the case, they are co-existing just fine. Walleyes and trout will do the	
			same on the Missouri River impoundments.	
			From my boat seat, please STOP walleye suppression. Let 'em live!	
			Thank you for listening. Jim Kalkofen, PO Box 722, Stevensville, MT 59870.	
			PS: I fish Holter for trout and walleyes several times each season.	
			I also drift for trout near Craig often.	
Dale L. Martin	haydenvalley55@hotmail.co		Page 10 Proactively manage fish and wildlife populations in a transparent and science-based manner.	Science based decisions
	<u>m</u>		Page 11 Manage game species in a way that provides recreational and sustainable harvest opportunities while	River Rec
			minimizing conflicts.	
			Page 19-21: clarify use of live bait and live bait fish.	Live bait
			Page 21: MCA 87-3-205 repealed and should be removed.	Dated code
			Page 27-28: Increase penatly for bucket biology, close fishing for illegally introduced species.	UPF
			Page 31: include YCT in statement "As an example, the stocking of rainbow trout in private ponds within	Pond stocking
			tributary drainages that support or are connected to habitats that support westslope cutthroat trout will not be	
			allowed due to the risk of genetic hybridization." Is the reason Yellowstone cutthroat trout are not included in	
			this statement because rainbows are already allowed to be stocked in private ponds within tributary drainages	
			that support Yellowstone cutthroat trout?	
			Page 34: Fish screening on ditch on the Gallatin needed. FWP should work to keep fish out of irrigation ditches.	Fish screens
			Page 49-50: Do not change the name of the FAS program. People know what is allowed at a FAS and changing	FAS
			the name of the program isn't going to accomplish anything. It is a feel good proposal that is meaningless!	

Page 51: Anglers are being forced from the river by other recreational users and outfitters. Anglers have the right	River Rec
to fish without being dispalced or intimidated by other user groups.	
Page 90-91: FWP should take similar measures for Lake Trout that are used on Yellowstone Lake.	Swan Lake
Page 122 Flint Creekindicates that over 50% of the trout moving that attempt to migrate downstream of	Flint Creek
Allendale indicates that over 50% of the trout that attempt to migrate downstream of Allendale	
Page 143 The map should be of the Bitterroot River Drainage.	Bitterroot River
Page 166 Special management issues, fix S ince then to Since then	Туро
Page 180 Red Rock River Centennial Valley 6,000 ft of elevation at remains	Туро
Page 202 Big Hole River Habitat S tudies	Туро
Page 214 Jefferson River and Tributaries (Twin Bridges to Cardwell and Cardwell to confluence with Madison	Jefferson River
River). I would like to see the regulations set to the standard central fishing district trout limits once the	
population rebounds with increased water flow and lower river temperatures.	
Page 219 Madison River and Tributaries-Yellowstone National Park to Elk Creek: I strongly support the	Madison River
rainbow trout and brown trout management direction to simplify the regulations and allow for harvest	
opportunities while maintaining fish numbers and sizes. The upper river should be open to the standard catch	
limits. Trout population monitoring isn't showing an issue with numbers or condition of fish but FWP insists on	
managing this fishery socially. The problem I have with this is that for so many years, FWP has given in to the	
outfitting community and their "don't kill a trout" mentality. Now, to try to get a sensible harvest of trout in this	
portion of this river is going to be extremely difficult. Harvesting fish in the upper Madison is supported	
biologically and would be healthy for the fishery but FWP has allowed outfitters to believe they alone should be	
allowed to socially manage the river. What it looks like to most of us is that the outfitting community is the	
managing agency instead of FWP. Good luck changing that perception	
Page 225 Gallatin River and Tributaries-YNP to Sheds Bridge FAS. I strongly support the rainbow trout and	Gallatin River
brown trout management direction to maintain present numbers and sizes. I also strongly support increasing	
angler harvest to reduce numbers if necessary to maintain fish growth. Again, FWP will have a hard sell to	
increase the harvest due to the "trout are too valuable to catch only once" mentality. It is my wish FWP will do	
what is correct biologically for this river.	
	Shields River
in the habitat needs and activities: work to improve stream flow and water temperatures. I would stress to FWP	
that if ways to keep water in smaller tributaries were found, those waters would help increase stream flow and	
may lower water temperatures.	
Page 392-393 Restrictive regulations on the Boulder River and Tributaries and Stillwater River and Tributaries	Boulder River
for rainbow trout and brown trout. I am totally against restrictive regulations on these rivers for rainbow trout	
and brown trout. According to the definition on page 59, restrictive regulations are put in place to restrict	
harvest to meet conservation goals for and to protect native species, or to maintain or alter the size structure of	
a fish population to meet angler demands. First of all, rainbow trout and brown trout in these rivers are not	
native species in need of protection. Second, there is not a biological need to maintain or alter the size structure	
of these populations to meet angler demands. The reason for the restrictive regulation is purely political. When	
is FWP going to start managing fisheries based ONLY on biology, and not on political correctness (don't you dare	
kill a precious trout)?	

		Page 406 Bighorn River-Downstream of Yellowtail Reservoir, management direction for brown trout and rainbow trout. I do not support the current management direction or the proposed management direction on the Bighorn River. The upper river is full of trout, but I don't believe there is much in the way of diversity when it comes to size structure. I believe one (of many) reasons for this is the number of outfitters working this river. The vast majority of them are opposed to harvesting ANY trout. Basic biology states that a river system can only support so many pounds of fish per a certain distance. This is because of the typical food supply. More mouths to feed means smaller average size fish. Less mouths to feed means larger average size fish. Outfitted clients might be happy catching a boat load of 14" to 16" trout but this river could produce better quality fish and, in fact, has in the past under regulations other than artificial lures only. I would like to see FWP make an effort to educate fishermen and outfitters alike on the benefits to this river system (as well as other river systems) that increased harvest and elimination of an artificial lures only regulation would provide.	Bighorn River
		Page 411. Pryor Creek was not damned by an irrigation ditch flume which was blown out in 2011. Pryor Creek was dammed by an irrigation ditch flume which was blown out in 2011.	Туро
		Page 454. 10. A shotgun-style start for boat tournaments on rivers can be extremely dangers and must be evaluated by tournament sponsors. It can also be extremely dangerous.	Туро
		Page 468 Bull Trout (native; federal ESA threatened species; Montana Species of Concern) lake trout brown trout lake trout, brown trout	Туро
		In many places throughout the draft, dewatered tributaries are mentioned. I would like to see FWP work with other government agencies and private landowners to come up with a plan to address those dewatered tributaries. FWP seems concerned with "climate change" and the effect it may have on the amount and temperature of water in rivers. I believe the lower water levels and higher summer temperatures could be partially mitigated if the cooler volume of water from these dewatered tributaries were allowed to flow into the affected rivers. If water users are agreeable to leave more water in the tributaries, this may benefit the river system as a whole	Dewatered streams, climate change
		I would like FWP to make an effort to reach out to researchers and others looking for a solution to this (didymo) problem. If a solution could be found to solve this problem, fish populations will certainly respond in a positive manner.	Didymo
		In the central fishing district, there are the standard trout limits and then there are various exceptions. I am adamantly opposed to these various exceptions. The trout limit should be the standard limit of 5 trout, only 1 over 18" throughout the district. The only time an exception should be made is when there is a proven, biological reason for a lower limit. Notice I did not say social or political, I said biological. This would accomplish a couple things. First of all, enforcement would definitely be easier for FWP wardens. Secondly, it is stated in the draft of the desire to simplify regulations. This is especially true on the upper Madison. My reasons for supporting a standard 5 trout 1 over 18" limit throughout the central fishing district are pretty simple. Many of us fish several different rivers during a fishing trip. If I harvest three 16" fish and a 19" fish on river A which has a 5 fish limit with 1 over 18" and then go to river B later that day which has a 5 fish limit with only 1 over 14", I am violating the law according to the current regulation booklet.	Central Dist regs, Madison River
hhallin a Carl	ht Water Cort and	Immediately after page 494, another glossary is listed. It is the same as the Appendix B glossary starting on page 488.	UNADDENAD
bhollister@mt.net	nionister@mt.net	Keep the limits the same as in Houser and Holter Resivours	UMRRFMP

Thughes@bresnan	Thughes@bresnan.net	, , ,	Stocking
.net		reservoirs. Higher license fee is acceptable.	
mmortensenfish@	mmortensenfish@hotmail.co	No walleye below Holter!!!!	MO River
tcampbell2@mtec	tcampbell2@mtech.edu	I wish Montana would do more to manage for non-native species. I LOVE fishing for smallmouth bass and	Noxon, SMB, WE
n.edu		walleye. I would like to see more done to expand their habitat in Montana. I am an angler living in Butte and I do	
		80% of my fishing up in the Noxon area because of the warm water species living there. Any place that can	
		support these fish should be a high priority. Trout can live almost anywhere in Western MT, but only a few	
		places have bass/walleye.	
Donotreply@joste	Donotreply@jostens.com	Please do not list walleye as Native anywhere in the state of Montana	WE non-native
ns.com			
marktinsky@q.co	marktinsky@q.com	Walleye are not naive to the Mo river watershed . Please do nothing to encourage growth , in fact I think you	WE non-native
m		should put a bounty on them. Well maybe that s a little extreme Maybe a free booklet of Walleye recipes with	
		each fishing liscense. Mark Tinsky	
Chris Strainer	castrainer@hotmail.com	I want to express my deep concern to change the status, and as a result, the management of Walleye in	WE non-native, MO
		Montana. I think it is a bad idea to reclassify Walleye as a "native" species in areas where they have been	River
		scientifically shown to be non-native and in some areas, even illegally introduced. This is especially true for the	
		Walleye that are now in the Missouri River system below Holter Dam. This is undoubtably one of the finest wild	
		trout fisheries in the nation and many people, businesses, communities and the state at large benefit from this	
		amazing fishery -socially, culturally and certainly economically. I know this first hand as I have a 26 year old	
		business that is supported primarily by this fishery and I employ over 14 full-time Staff members every year and	
		many more independent contractors as Guides each year. I realize that Rainbow and Brown Trout are non-native	
		as well but I think we would all agree that they are very well established in this river system and trying to switch	
		this fishery back to purely native Cutthroat Trout would be foolish both socially and economically. It's even more	
		foolish to risk this fishery by managing Walleye as a native species or anything other than full suppression in the	
		MO below Holter. That would be devastating to the economy. Please base your management decision on the	
		skillful men and women in the Department that have dedicated their lives through advanced degrees and	
		ongoing studies to maintain the health of the fisheries and improve the habitats in these river and lake	
		ecosystems. It is much wiser to base management on peer-reviewed research rather than emotions or which	
		group lobbies the most or loudest or has the most political connections. Thank you for taking the time to hear	
		me out and the many others that have a great love for these fisheries. We are all called to be good stewards of	
		these amazing places and are truly blessed to have them right in our "back yard." So please be wise in your	
		decision making as it will have an impact for years to come and many generations in the future. A Very	
		Concerned Angler and Citizen, Chris Strainer, Craig, MT 406-439-0550	
dustinmuhly@yah	dustinmuhly@yahoo.com	I would like to see more spearing opportunities for pike. The lower Clark fork and flathead would benifit from	Spearing, NP, YP
oo.com		pike reduction I would think. Also some spearing for Perch. It seems like they are non native and the general	· · · · · · · ·
		idea is to lower their populations.	

Mark Hodek	Mphodek@yahoo.com	As a long time Montana fishing outfitter I would like to see more emphasis placed on the removal of invasive species beyond the scope of mussels and aquatic vegetation. There are many waterways containing transplanted or invasive pike, walleye, perch, and lake trout in western Montana. As an avid free dive spear fisherman I would like to see Montana expand its regulations regarding spear fishing in the western district and follow suit with many western states that have benefited from spear fisherman removal of invasive species. A mandatory kill mandate for the bitterroot river would also be a good common sense start to addressing the rampant pike population. Thank you, Mark Hodek MT Outfitter #9950	AIS, UPF, Spearing
Keith Stockmann	trouthawk@hotmail.com	Hello, please consider increasing opportunities to spearfish pike in more locations as well as other non native species especially yellow perch and bass. Spearfishing can provide recreation and concurrent non-native species management. This is becoming more common in Hawaii and other places. Wherever your guide suggests reducing populations please open up spearing options. We have a very good look at what we catch and abide by the same limits as others. We often operate with size restrictions without issue. Thank you for your consideration. Keith Stockmann	Spearing, NP, YP, Bass
bryce@tru- mt.com	bryce@tru-mt.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
Dale Gilbert <mtwalleyellc@g mail.com></mtwalleyellc@g 	MTWalleyeLLC@gmail.com	It would seem that the scientific and biological data that is now available and significantly advanced with genetics and DNA that it is the best information now available and it has been widely accepted by nationally recognized experts across the US and Canadabut MT Fisheries staff can ignore it. Something is wrong.	WE native
garrett@montanaf ishingoutfitters.co m	garrett@montanafishingoutfi tters.com	, , , , , , , , , , , , , , , , , , , ,	WE non-native, MO River WE limit
gfgabefitch8@gma il.com	gfgabefitch8@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit

dstuver@midriver	dstuver@midrivers.com	First, I totally support the comments made by MT TU and TU chapters. The acceptance of illegally planted	WE non-native, MO
s.com		walleye in Canyon Ferry was a sad mistake, and encouraged additional illegal plants. Walleye advocates have	River WE limit, RB
		told me that both walleye and trout can co-exist, then becoming outraged when I suggested that in fairness if	stocking
		this were to be so in Canyon Ferry, they should pay the extra cost of \$120,000 per year (and rising) of planting	
		trout large enough to survive. The fisheries they threaten bring far more money into the area as renowned trout	
		fisheries, especially the remarkable river area below Holter dam. Walleye clearly are not a native fish and	
		backdoor efforts to gain additional habitat by improperly designating them as such will only add to the damage	
		done to existing successful fisheries.	
olivia.kettenring@	olivia.kettenring@umconnect	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
umconnect.umt.e	.umt.edu	Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of	River WE limit
du	<olivia.kettenring@umconne< td=""><td>this illegally-introduced species as non-native to Montana. • Additionally, I support the full suppression of</td><td></td></olivia.kettenring@umconne<>	this illegally-introduced species as non-native to Montana. • Additionally, I support the full suppression of	
<olivia.kettenring< td=""><td>ct.umt.edu></td><td>walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in</td><td></td></olivia.kettenring<>	ct.umt.edu>	walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in	
@umconnect.umt.		the Missouri River, and altering the management of walleye from anything other than full suppression places	
edu>		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
kettenringolivia@	kettenringolivia@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
gmail.com		Montana?s waterways. ♦ I support the peer-reviewed science that guide?s the Department?s classification of	River WE limit
		this illegally-introduced species as non-native to Montana. • Additionally, I support the full suppression of	
		walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in	
		the Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
dan@goldeneagle	dan@goldeneaglehelena.com	The management of Walleye below Holter dam needs to remain as is. Adding Walleye as a native fish is a big	WE non-native, MO
helena.com		mistake-they are not native. This section of the Missouri below Holter Dam is a valuable resource for the state	River WE limit
		and needs to remain a trout fishery. If Walleye's Unlimited had their way Walleye would be in every body of	
		water in the state.	
MT_TroutCO@ms	MT_TroutCO@msn.com	Please maintain walleye suppression from Holter to Cascade to ensure the world class quality Trout fishing the	MO River WE limit
n.com		Missuori currently provides. The Missouri River gives back to the state of MT economically due to high number	
		anglers traveling to the incredible fishery. These folks support tourism dollars by spending on outfitters, gas	
		lodging, retail, food and anything else thy might need on their trip. Thanks!	
boesdp@gmail.co	boesdp@gmail.com	?The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species	WE non-native, MO
m		in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of	River WE limit
		this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
 WMFLONG@MSN.	WMFLONG@MSN.COM	I see no reason to treat walleye other than what they are, an illegally introduced species on our waterways.	WE non-native
COM			

Eric F. Kettenring	efkring@outlook.com	, ,	WE non-native, MO River WE limit
kris@krismcleanla w.com	kris@krismcleanlaw.com	?The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
•	tyson.allen.mclean@gmail.co m	?The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
_	Jkrunnalls@gmail.com	Please do NOT include the walleye as a native Montana fish species as that would do considerable damage to the wonderful trout population we now have on the Missouri River.	WE non-native, MO River WE limit
com Habuchler@yahoo .com	Habuchler@yahoo.com		WE non-native, MO
Buchler@sbcgloba I.net	Buchler@sbcglobal.net	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	

igrant4774@aol.c	jgrant4774@aol.com	I fish the Dearborn which is a tributary of the Missouri below Holter Dam. This is a premier trout fishery. I would	Dearborn River, WE non-
om		hate to see it ruined by allowing walleyes below Holter that would impact the trout in the Dearborn. There are	native, MO River WE
		plenty of walleyes in Canyon Ferry, Hauser and Holter already. Don't ruin any more trout waters by allowing the	limit
		introduction of walleyes.	
jgrant@jmgm.com	igrant@jmgm.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
,, ,		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
Bob Bahr	bkbahr@q.com	In the State Wide Fisheries Management Program Guid Part 1 Introduction and purpose it states " the FWP	WE stocking, Fresno,
		Fisheries Division preservers maintaines and enhances aquatic species and their ecosystems TO MEET THE	Francis, Tiber
		PUBLIC DEMAND FOR RECREATIONAL OPPORTUNITES AND STEWARDSHIP OF AQUATIC WILDLIFE." I fail to see	
		where this was acomplished in the last 10 years in Central and Western MT in regards to our request for better	
		Walleye fishing. We have seen what stocking of walleye can do for a body of water in Fresno Reservoior. We	
		have seen what the lack of and reduction has done to Lake Francis Reservoior. Walleye Fisherman have begged	
		for Stocking of Walleye in Tiber Reservoir only to be refused by FWP. Walleye fisherman do not just fish walleye	
		for the enjoyment of fishing but walleye is one of the best eating fresh water fish in North America. Please	
		enhance our walleye fishing opportunities as your Fishery Management Plan States that you will. I am Joe Public	
		and this is what I would like to see happen. Thanks for your consideration Bob Bahr 404 Van Buren Great Falls	
		Mt 59404	
tedhawn@outlook	tedhawn@outlook.com	A major issue on Montana rivers, especially the "blue ribbon" streams like the Missouri below Holter, the	River Rec, Guides, MO
.com		Madison, and others is the proliferation of outfitters on the water. It's had a real negative impact on fishing	River, Madison
		opportunity and the enjoyment of spending time on the streams. While I understand that Outfitters and Guides	
		do have a role they provide, there needs to be limit in the number of days they should be allowed on the water.	
		There also should be a limit to the number of Outfitters and Guides that are allowed to operate. The	
		commercialization of fishing should not be an acceptable use that overshadows the average citizen's	
		opportunity to spend some time on the river. I hope that this issue is addressed in the near future, because the	
		longer it goes on the more difficult it will be to take action. That would be unwise, as the resource will be	
		impacted and the average fisherman/woman will likely reduce or possibly quit fishing altogether because it is no	
		longer enjoyable.	
Roger Furlong	roger@furlong.org	This not a form letter, I am a strong supporter of controlling non-native species in Montana waters. As a regular	WE non-native, MO
		user of the fishing resources, I strongly support the efforts to control walleye and other non-native species as	River WE limit
		stated in the comments below: Thank you for your attention to this matter. Roger Furlong . The Statewide	
		Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s	
		waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-	
		introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	

brokenarrowbosky	brokenarrowbgsky@hotmail.	FWP needs to reconsider their fisheries management of Canyon Ferry and the upper Missouri river system. This	UMRREMP
	com	area was better managed in the late 1990's and early 2000's. Since then poor management has led to poor	
		quality fishery. The liberal walleye limits need to be lowered and other management practices put into place to	
		increase the quality. This area was once a quality trout, walleye and yellow perch fishery and can be again with	
		proper management.	
Trov_running@va	Troy_running@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native. MO
hoo.com	· · · · / _ · · · · · · ·		River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
Mundelj@yahoo.c	Mundelj@yahoo.com	Walleye are just a native to Montana as sauger. There are no stop signs or dams to keep walleye spawning	WE native
	<mundelj@yahoo.com></mundelj@yahoo.com>	below dam. Yet there's a limit on planted rainbow on the upper Missouri river it none on walleye. Really not	
<mundelj@yahoo.< td=""><td></td><td>hard to figure out. Trout's unlimited is bending fwp disicions with \$\$\$\$. As President Trump would say you all</td><td></td></mundelj@yahoo.<>		hard to figure out. Trout's unlimited is bending fwp disicions with \$\$\$\$. As President Trump would say you all	
com>		need to be fired and hire unbias and coman sence employees	
BHOLLISTER@MT.	BHOLLISTER@MT.NET	Long range planning is good as long as it is used as a guide only. The fishing can and does change due to	Triggers
NET		weather, environmental conditions, and fishing pressure. I feel in the past fishing triggers have been improperly	
		enforced causing a decline in fish populations. The Mt. FWP needs to stay on top of changing conditions and	
		change triggers to accomidate the various fisheries for quality and quanity of fish.	
Richard Tramp	tramprichard@gmail.com	The only item on the plan that would like to see is East of the continental divide that walleye is a native fish.	WE native, UMRRFMP
		Other states on this side of the divide have excepted the fact walleye are a native fish and should managed as	
		such. The other item is how FWP is managing our fishery with the three year average and the triggers. It is	
		hurting our fishery drastically. It seems the FWP does not want any happy fisherman. "It is sad" Case and point is	
		Canyon Ferry. You can be on CF for six hours and not catch a fish. It is very hard to get kids excited about fishing.	
		We need to changed what we are doing. Another thought is use biology as a tool and not all we know.	
Dale Gilbert	MtWalleyeLLC@gmail.com	That is doing a plan that then is put in place through 2027 that based on historical review would appear to put in	Plan duration,
<mtwalleyellc@g< td=""><td></td><td>place something that they will follow without any consideration to any changes that may take place during the</td><td>UMRRFMP</td></mtwalleyellc@g<>		place something that they will follow without any consideration to any changes that may take place during the	UMRRFMP
mail.com>		period of the plan. When other plans were done, we worked hard to ensure language was incorporated in the	
		plan that it would be "adaptive" and allow for changes during the period of the plan. What we have seen from	
		history is that the department has never done anything considering significant changes during the plan to	
		adaptthey simolynhave followed a plan because it was what had been approv d and implemented. Seeing how	
		they have managed the perch explosion in Holter in 2013 and seeing how they failed to do anything different	
		than what has been spelled out in a management plan and allowing the fishery to crash is a prime example. For	
		this reason a plan for the next 9 years should not be approved and implemented. Something that allows for	
		more timely changes as may be warranted should be put in place.	

designer1528@gm ail.com	designer1528@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
	Mandistandley.mt@gmail.co m	, ,	WE non-native, MO River WE limit
Don Takeoka	dtakeoka@msn.com	As a person who travels several times a year to fish for trout in Montana, I support your current policy to suppress walleye populations in the Missouri River in the region about and above Holter Dam. My understanding is, walleye are an invasive species to the 'upper' Missouri River and are a predator to small trout.	MO River WE limit
nborzak@msn.co	nborzak@msn.com	keep the walleye out of the MO	MO River WE limit
mewhur@gmail.c om	mewhur@gmail.com	The Missouri River is a world class trout fishery. I fly out from Pennsylvania for the privilege of fishing your beautiful river. It would be a shame to ruin a great trout fishery to promote walleye. There are great places to pursue walleye. The Missouri is special as is. Let?s protect it.	MO River WE limit
Dale Gilbert <mtwalleyellc@g mail.com></mtwalleyellc@g 	Mtwalleyellc@gmail.com	Pretty sad to see a "call for action" by Trout Unlimited organizations requesting members to respond to the Statewide Plan and providing erroneous/false information to their members. They state in their call for action that Walleyes are "illegally introduced" and non-native. Walleyes are not illegally introduced to the Missouri River. In fact the FWP website documents walleye being stocked in the Missouri River in 1933 and 1934 as well as in Lake Helena in the early 1950's. They were also stocked in Hauser Reservoir in the 1980's as I recall. So any comments from TU members who have relied on false information would not have much merit in my opinion. It is very disappointing to say the least that people provide false information whether intentional or not to try to gain support. They also go on and attempt to suggest only trout fisherman ever travel and spend money in Montana. How ridiculous. Maybe the department needs to do an Economic Impact Study that considers how much the typical walleye angler spends on rods, reels, tackle, boats, electronics, and travel in comparison	Other
daletimmons@gm ail.com	daletimmons@gmail.com	Hi. I Travel from Calgary, Alberta to fly fish on the Missouri below Holter dam three trips a year. Each trip I bring two friends and spend about \$1,000/person. THAY ADDS UP TO APPROXIMATELY \$9,000/YEAR. You currently have a fantastic trout fishery below Holter Dam. It has been that way since I first visited the Missouri in 1986. Please don't jeopardize the trout fishery with any Walleye enhancement program.	MO River WE limit
peskirooney@gma	peskirooney@gmail.com	1. table of contents page 11 chart there is plenty of documentation on fact walleye are a native species and	WE native
il.com		2. section 1 page 18 Need BETTER THAN 4 YEAR REGULATIONS TO PROPERLY MANAGE SPECIES. Examples are Lake Francis walleye and Holter Perch. on Holter many anglers wer taking hundreds of perch and now the perch fishery is awful, not only for harvest but food source for larger fish are effected. We need to react quicker.	Regs

ı			
		3. Page 18 Aquatic insects should be priority but since no documented found in Montana at this time the	AIS
		majority of the protections should be t our state lines with 24/7 monitoring and done properly. i have fished in	
		the east and inspection on my boat was very poorly done.	
		4. page 33 Angler Survey I have lived here all my life and have never in my recollection ever received a survey.	Other
		5. Page 59 Walleye should be changed to native species for sure east of the divide	
		The information in this plan should be changed on Walleye and what constitutes a decent consumable size etc. I	Size criteria
		believe a walleye below 14 in is not worth the effort . Decent eater fish should be considered 14 to 19" size with	
		2025 being a quality fish and 25 and up considered trophy class. Take Canyon Ferry as and Example, look at the	
		data 80% were under 13" How awful management has been. I live in White Sulphur Springs and it is a shame i	
		have to travel much farther to get a quality fishery.	
		6. Part II -d Upper Missouri Holter to Cascade bridge. Walleye should be managed as a native species and	MO River WE limit
		proper slot limits should be in place. Management of this section has been based on economics and not	
		biological date. Your own data shows not effect on trout who are a non native fish anyway. Note Many trout	
		guides now fish for walleye for themselves and some for clients.	
		7. Page 265 Walleye are native to much of Montana should have limits accordingly	
		8. Page 268 Chart shows Suppression of Walleye from Holter to Cascade bridge and the suppression is based on	
		economics not biological data. Suppression of Walleye should be removed and management changed to native	
		fish.	
		9. Same comments on the Craig to Black Eagle Dam.	
		10. Page 280 Walleye should be listed and managed as native fish	
flyfish.wolff@gmai	flyfish.wolff@gmail.com	I am fully opposed to the introduction of any non-native species to any of Montana?s waters specifically the	WE non-native, MO
I.com		Missouri River below Holter Dam. Let me explain my position. For the past 12 years I have made no less than	River WE limit
		two (2) week long trips per year from PA to Montana and specifically to the famous Missouri River tail-water	
		below Holter Dam to fish for wild trout. In many years I make three (3) trips to the Missouri River below Holter	
		to fish for wild trout. One each trip: 1. I rent a vehicle 2. Buy gas 3. I stay in local hotels 4. I employee local trout	
		guide on each trip 5. Eat in local restaurants 6. Buy dry goods from local fly shops 7. Buy souvenirs from MT for	
		family members back in PA 8. Bring other people out and we a. Visit other attractions around the state b. Stay in	
		Hotels etc in other parts of the state. Over these many years I believe that I have happily contributed close to a	
		quarter of a million dollars \$\$\$\$ to Montana?s economy in an effort to catch the Missouri River?s famous ?wild	
		trout? and I know that I am not alone. I firm ally believe that the Statewide Management Plan & Guide should	
		uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-	
		reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native	
		to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below	
		Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of	
		walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws	
		millions of dollars to the local economy. Thank you.	

jgore712@gmail.c om	jgore712@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
gldntrout@aol.co m	gldntrout@aol.com	?The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
terri_h86@yahoo. com	terri_h86@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. The Missouri River and in particular, the area below Holter Dam down through the canyon, is highly sought after as a wild trout fishery. Altering the management of walleye from anything other than complete and full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you for your consideration!	WE non-native, MO River WE limit
swedemt17@gmai I.com	swedemt17@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
Dryflies@gmail.co m <dryflies@gmail.c om></dryflies@gmail.c 	Dryflies@gmail.com <dryflies@gmail.com></dryflies@gmail.com>	Please do not listen to the loud minority of troglodytes who think that fwp should wave some magic wand and make walleye a ?native? fish. These exotic invasives might taste good but for they health of our fisheries there should be a mandatory kill on every walleye caught in Montana.	WE non-native
	existential_@hotmail.com	The Statewide Management Plan & Guide should continue the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Further, I support the suppression of walleye in the Missouri River below Holter Dam. People cross the globe to fish for wild trout in the Missouri River. Changing the management of walleye from full suppression, would place unnecessary risk on this world class fishery. A fishery that brings millions of dollars to Montana's economy. Thank you.	WE non-native, MO River WE limit
dabuchler@yahoo .com	dabuchler@yahoo.com	Please do not alter the current management status of walleye in the Missouri River below Holter Dam other than suppression.	MO River WE limit

Lee.olson@yahoo. com	Lee.olson@yahoo.com	I believe the native walleye should get more support in the Missouri River system especially in holter lake and river below the dam. Too much focus is on trout. We should be working to create fisheries that support both fish.	Holter, MO River WE limit
fishermantrev@ho tmail.com	fishermantrev@hotmail.com	Please do not change walleye management below Holter Dam. The trout fishing is excellent and managing walleye differently could jeopardize that.	MO River WE limit
sara1990mt@gma il.com	sara1990mt@gmail.com	Please, please carefully weight the consequences of releasing this invasive species into a river that is not only a cornerstone of Montana recreation but is a fishery that boosts the economy to surrounding communities. It is completely unnecessary to consider allowing these fish into the river beneath the dam due to the fact that once released could have irrevocable and unsavory results. Pleae keep our resources as much intact as possible and prevent the release of anymore invasive species. Thanks for your consideration.	MO River WE limit
Bobcat71er@gmai	Bobcat71er@gmail.com	Do not encourage more Walleye below Holter Dam. You will ruin the best Trout fishing in Montana	MO River WE limit
	scottymcneil@mac.com	Walleye are probably not native to Montana. The management plan for the Missouri below Holter should focus on the non-native species that generate tourism and FWP revenue dollars (trout)!	WE non-native, MO River WE limit
William Perrill	bill.perrill@gmail.com	Walleyes are not native fish to Montana! I support peer-reviewed science that guide's the Department's classification of this illegally-introduced species as non-native to Montana. I support full suppression of walleye management in the Missouri River below Holter Dam.	WE non-native, MO River WE limit
Bill Wichers	bwiche@bresnan.net	Sirs: I would like to comment on the Statewide Fisheries Management Program and Guide. I'm concerned about the possibility of reclassifying walleye east of the continental divide as a native species. As a retired fisheries biologist for the Wyoming Game and Fish Department, I know that sauger were native in the larger rivers in eastern Montana and Wyoming, but walleye definitely were not native in these streams. As you know, it's important to manage fisheries (as much as possible) based on science rather than whims of the public or political pressure - the long term results will be much better for the fish and general fishing public. Walleye are a great sport fish and wonderful eating, but in Montana, they should be managed as a non-native species, which they are.	WE non-native
ofountain001@ya	kfountain001@yahoo.com		WE non-native, MO River WE limit
CHARLIE MAETZOLD	Imaetzold@bresnan.net	If it ain't broke don't fix it. please don't mess with the Walleye status in Missouri River drainage. The Mo is too cool to mess with.	WE non-native
hromasko@yahoo .com	hromasko@yahoo.com	reguarding planting and regulating walleye in the Missouri river. The Missouri below Hauser and Holter is a trout fishers heaven. Turning it over to the walleye fishers would destroy the best fishing experience in the state. People don't come to montana to fish for walleye. There is too many walleye already in the lakes. Add the walleye fishers to the river and look at the congestion on an alredy over crowed river. Leave it alone please.	MO River WE limit

joecardenas92@h otmail.com	joecardenas92@hotmail.com	Canyon Ferry Reservoir - Restore previous stocking numbers of rainbow trout. The fishing quality and numbers are noticeably affected downwardly. If not, place more focus on improving the walleye fishery. If funding is a problem, suggest a trout stamp, reservoir stamp or just a general increase in license fees. To fund the invasive species effort, charge the most likely challenges, i.e., the boat owners for a registration tag. In Canyon Ferry, extend the 200' no wake zone to ALL boat docks and vessels, as is the rule in Western waters.	RB Stocking, AIS, Other
Colters32@gmail.c om	Colters32@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	The state of the s
r51ms@aol.com	r51ms@aol.com	please do not change current management of walleyes on the Missouri river systems. we do not need more walleye eating our trout fry on a blue ribbon fishery. thank you	MO River WE limit
mjearl@mindsprin g.com	mjearl@mindspring.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
jkirkuvm@gmail.c om	jkirkuvm@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
Lancekresge@gma il.com	Lancekresge@gmail.com	The new scientific information on the range of Walleye, showing that they are native East of the continental divide in Montana, needs to be addressed before the state management plan can be approved. This plan needs to be put on hold until the native status of walleye is determined. Also the management goals bellow Holter Dam need to be based on science not politics	WE status, MO River WE limit
gilly.billhart@gmai l.com	gilly.billhart@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit

Amd2723@aol.co	Amd2723@aol.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
m		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
Ooug@flytreks.co	Doug@flytreks.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	
n		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
ongspeer1@chart	longspeer1@charter.net	Please keep the regulations as they are. There are tons of places to fish for walleye but only a scant few rivers	MO River WE limit
er.net		were wild trout are available.	
Montanaonthefly	Montanaonthefly@gmail.co	Please do not allow the introduction or furthering of the walleye population on the MissouriRiver specifically	MO River WE limit
@gmail.com	m	that area below Holter Dam	
rsimbari@gmail.c	Jrsimbari@gmail.com	Hello. My father has been coming to the Missouri River to fly fish for trout for twenty years. He has shown me	MO River WE limit
om		what a rewarding sport fly fishing for trout is and I have now been traveling from NY to the Missouri River with	
		him and some friends for the last 5 years. We love the trout fishery. Walleye below the Holter damn will	
		decimate the trout population and change the water forever. We travel to you great state and spend our hard	
		earned money to fish the water we have come to love. Please please please do not allow walleye to become	
		labeled a native species. They absolutely kill trout populations.	
Irs7473@gmail.co	Jrs7473@gmail.com	Hello. My father has been coming to the Missouri River to fly fish for trout for twenty years. He has shown me	WE non-native, MO
m	- 0		River WE limit
		him and some friends for the last 5 years. We love the trout fishery. Walleye below the Holter damn will	
		decimate the trout population and change the water forever. We travel to you great state and spend our hard	
		earned money to fish the water we have come to love. Please please please do not allow walleye to become	
		labeled a native species. They absolutely kill trout populations.	
ivedead420@yah	livedead420@yahoo.com	No walleye below Holter dam! Keep them in the lake where they belong! Lots of people depend on the trout	MO River WE limit
oo.com	, in the second second	fishing below Holter to make a living!	
ynpbcguide@yaho	ynpbcguide@yahoo.com	No walleye below Holter Dam! The Missouri below Holter is one of the greatest wild trout fisheries on earth and	MO River WE limit
o.com		brings millions into the local economy! Keep the walleye in the lakes above!	
Todd Tanner	todd.tanner@mac.com	I've been fishing the Missouri river between Holter Dam and Cascade for almost 30 years. I believe that	WE non-native, MO
		Montana's Statewide Management Plan & Guide should uphold the current status of walleye as a non-native	River WE limit
		species in Montana?s waterways. I support the peer-reviewed science that guides the Department?s	
		classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full	
		suppression of walleye management in the Missouri River below Holter Dam. People come from all over the	
		world to fish for wild trout in the Missouri River. I drive down from Bigfork on a regular basis to fly fish the river	
		for trout. Altering the management of walleye from anything other than full suppression places unnecessary risk	
		on this world class fishery that draws millions of dollars to the local economy	

Dillonmartini@yah oo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places	l '
cdchristensen923 cdchristensen923@gmail.co @gmail.com m	unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you Please support the peer-reviewed science that supports keeping Walleye above Holter dam! Keep the wonderful Trout habitat safe from this predator!!	MO River WE limit
Lydwal521@gmail.com .com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
Savstrom@aol.com m	, , ,	WE non-native, MO River WE limit
j-stocker@hotmail.com stocker@hotmail.c om	, , , , , , , , , , , , , , , , , , , ,	WE non-native, MO River WE limit
mfg@montanaflyg mfg@montanaflygoods.com pods.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	· · · · · · · · · · · · · · · · · · ·
dmwillia@earthlin dmwillia@earthlink.net k.net	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy.	1
armandajoy1@gm armandajoy1@gmail.com	I do not support designating walleye a native fish of Montana	WE non-native

	mtnescape76@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	
ail.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
Michael Hamilton	Michael@troutdogs.com	Please do NOT alter current fish practices below Holter Dam. It is a unique, world class fishery visited by Anglers	MO River WE limit
		from around the globe. I live in Seattle and fish a week in the spring and fall every season. The idea of increasing	
		non native walleye in the 35/40 miles of prime trout water below Holter Dam is ludicrous. It would be an ecological nightmare	
oriandforbes@yah	briandforbes@yahoo.com	No walleye in the Missouri drainage that would diminish the trout below Holter dam	MO River WE limit
o.com			
simbari@twcny.r	Tsimbari@twcny.rr.com	Do NOT alter the current management status of walleye in the Missouri below Holter Dam as anything other	WE non-native, MO
com.		than ?suppression for this non native species	River WE limit
Evan Phillippe	evan.phillippe@yahoo.com	This comment is in regards to walleye management on the lower Missouri River below Holter Dam. As a full time	WE non-native, MO
		guide of 16 years, I rely on the tremendous trout fishery the Missouri River provides for my clients, many of	River WE limit
		whom travel great distances and spend thousands of dollars every year to fish this world-renowned river. The	
		Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	
		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
:hase.cline22@gm	chase.cline22@gmail.com	As a trout fisherman and Helena resident I urge the Montana FWP to maintain the current Walleye management	MO River WE limit
ail.com		strategy of "suppression" in the waters of the Missouri river downstream from Holter dam. Keep the Walley in	
		the lakes where they belong and out of Montana's blue ribbon trout rivers.	
rvsbradford@gm	trvsbradford@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
il.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
andyvolkmann@	sandyvolkmann@gmail.com	I do not support designating walleye a native fish of Montana	WE non-native
henderson1123@	jhenderson1123@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
mail.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	

t.r.tubbs@gmail.c	t.r.tubbs@gmail.com	Page 4-5. In my opinion the walleye is native to Montana and not introduced.	WE native
om		Page 17-18. Four years is too long for setting fishing regulation policies. A process should be incorporated to	Regs
		review bodies of water as needed to sustain a healthy fishery should an unexpected issue come up.	
		Missouri River - Dearborn Drainage : Page 245. Missouri River - Holter Dam to Cascade Bridge. The harvest limit	MO River WE limit
		for walleye should be the same as Holter reservoir. Currently the "No Limit" on walleye is just wrong.	
ohnrincker1@gm	johnrincker1@gmail.com	Uphold the current status of walleye as a non-native species in Montana's waterways	WE non-native
ripsfishing@gmail	tripsfishing@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, not walleye. Altering the management of walleye from anything other than full suppression	
		places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
Merek@adams.ne	Merek@adams.net		MO River WE limit
		first and foremost, not a walleye River	
Tony Shurna	Tonyshurna@gmail.com	I travel from Chicago to flyfish for trou in the great state of Montana. When I fish for large walleye I go to	MO River WE limit
		Minnesota. Your plan to stock walleye which would compete with the beautiful trout in your rivers Holton Dam	
		on the Missouri would definitely impact my fishing plans.	
oillyzobel@yahoo.	billyzobel@yahoo.com	Please do not interfere and add walleyes to a wonderful trout environment like our MO above or below holter	MO River WE limit
om		dam	
Michael Miller	mmm7409@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	
		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
_	Onthehatch@gmail.com	This is regarding the current managment plan for the missouri below holter dam. You guys really need to	MO River WE limit, NP
.com		suppress the walleye because they are just like pike and they will win everytime As you know the walleye go	
		after the roe just as much as the fingerlings which makes this a double threat They are not native to the area	
		and they are not sought after nearly as trout. This debate is dangerous and montanans waterways are seriously	
		under threat from warm water species especially pike and walleye. The missoula waterways alone plus	
		waterways across the state are plagued by pike and there has been a decline in the trout fishing especially in the	
		clarck fork due to this being one of the factors. Please do not destroy the missouri due to politics and popularity.	
		This beautiful fishery and the people who call it home and make a living from it. Thank you	
oolman990@yah	toolman990@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	
oo.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
	1	management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		indiagement in the misseau title below to the party of the state of the state in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	

bradley.p.hansen	bradley.p.hansen@aggiemail.	First: The Missouri Below Holter draws anglers from around the world who are interested in catching trout. Any	MO River WE limit
@aggiemail.usu.e	usu.edu	changes to the management plan, including changes to catch limits for walleye or other warm water species	
du		below Holter Dam, that may negatively affect the trout fishery, need to be fully vetted.	
		Second: I encourage FWP to consider the long term effects of classifying an illegally introduced species as	UPF
		?native.? I have no issue with warm water species angling, however, I don?t think FWP should reward illegal	
		introductions by giving the species ?native? status, and managing the fishery for the benefit of the illegally	
		introduced fish. This may encourage illegal introductions in other coldwater fisheries across the state.	
		Third: I encourage FWP to consider the effects of climate change on the upper Missouri River. As average annual	Climate change
		water temps in the state continue to rise, I encourage FWP to protect coldwater fisheries where possible, and	
		support warm water fisheries where appropriate.	
B T Nielsen	kelseya.b@gmail.com	I do not support designating walleye a native fish of Montana	WE non-native
rwdogs@hotmail.	jrwdogs@hotmail.com	Walleyes have no place in the Missouri River below Holter Dam. They are a non-native, illegally planted fish that	WE non-native, MO
com		need to stay in the lake. The Missouri is a great trout fishery, LEAVE IT THAT WAY!!!! I drive 7 hours to fish the	River WE limit
		Missouri. I have friends that come from Chicago. The Missouri is a gold mine for Montana!!!! IT A NO BRAINER,	
		NO WALLEYE IN THE MISSOURI. I read on page 240 of the Montana Management Program & Guide that walleye	
		could have an adverse effect on the trout population in the Missouri River. So you need to follow your	
		Management Program and keep walleyes out of the MO	
artsonneland@gm	artsonneland@gmail.com	I travel from Wisconsin every summer to fish trout in the Missouri River near Craig. I am very concerned about	Other
ail.com		the plan to stock walleyes below Holter dam. I believe this will adversely affect the trout fishing and my desire to	
		come to Montana to fish the Missour. I have a number of friends who feel the same.	
oveyj1@gmail.co	toveyj1@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
n		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
gregotto1@yahoo.	gregotto1@yahoo.com	Please keep the Missouri River below Holter Dam a trout fishery. No more walleye	MO River WE limit
com			
aasherin@gmail.c	laasherin@gmail.com	Please uphold the the current status of walleye in the Missouri river below Holter Dam, they were illegally-	MO River WE limit
om		introduced are not native and should be managed under "suppression" only guidlines	
Alex Hibala	ajaxx87@gmail.com	· · · · · · · · · · · · · · · · · · ·	WE non-native, MO
		, , , , , , , , , , , , , , , , , , , ,	River WE limit
		trout fishing in the Missouri River whish should be mitigated if at all possible. I think anything other than	
		suppression of Walley in the Missouri river is a mistake and could compromise this valuable resource and its	
		related tourism industry.	

sebarrette@gmail.	sebarrette@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
Ric Smith	ricsmith@century21bigsky.co	I support the science backed mgmt plan that Walleye are a non native species, do not alter the mgmt plan.	WE non-native, MO
	m	Fisheries management should be based on science not popular vote. As far as Walleye fishing opportunities	River WE limit
		should be closer anglers from all over the county and world come to Montana for our trout fisheries. Montana	
		has trout fisheries that are known though out the world, from what I can tell FWP understands their obligation to protect this trout fishery.	
dvlancpowell@gm	dylancpowell@gmail.com		WE non-native, MO
ail.com	a, and person C grown con-		River WE limit
		this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
jeffbuszmann@gm	jeffbuszmann@gmail.com	I do not support making a walleye a native species. Unless I too can be considered a native fish species, my great	WE non-native
ail.com		great grandparents moved to MT in 1906!	
hilaryhonadel@g	hilaryhonadel@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
mail.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
keviecamp@gmail	keviecamp@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	·
.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
	themattcamp@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	•
ail.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	

kristianhonadel@i cloud.com	kristianhonadel@icloud.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
kuipers@gmail.co	jkuipers@gmail.com	I do not support designating walleye a native fish of Montana.	WE non-native
	davidfpac@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
Hugo M. Gibson	gibsonchiro@hotmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy.	WE non-native, MO River WE limit
		Furthermore, as a Montana resident, the Missouri is one of the few places I travel to in Montana to fish for trout because I have such good fishing around home. As an angler, the Missouri is a special place to go fishing, should the trout fishery decline because of another species, well, I'll spend my money to go somewhere else like Wyoming, or Idaho, or somewhere else that has amazing fishing. I would rather stay in Montana though.	Other
nrmcdermott@gm ail.com	hrmcdermott@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
elmerwpalmer@g	elmerwpalmer@gmail.com	I do not support designating the walleye fish as a native fish	WE non-native
	matthew.churchman@gmail. com	I do not support designating walleye as a native fish in Montana on the premise that it is not native. Nor have I spoken to anyone that does support this idea. We hope you won't support it either. Thank you for your time.	WE non-native
/leadted@gmail.c	Meadted@gmail.com	I really don?t support making walleye a native fish of Montana.	WE non-native
_	mpeterson@rmeec.com	Please don?t designate Walleye as a native fish in Montana	WE non-native
•	mpeterson6884@gmail.com	I do not support designating Walleye as a native fish in Montana	WE non-native
huck Stokke	cmstok@msn.com	I do not support making walleye a native fish of Montana.	WE non-native
v@406.life	Ev@406.life	I dont support naking the walleye a native fish.	WE non-native

shanew088@gmai I.com	shanew088@gmail.com	Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	WE non-native, MO River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
_	shanew088@gmail.com	, , , , , , , , , , , , , , , , , , , ,	WE non-native, MO
l.com		, , , , , ,	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
odwilliams4@gma	bdwilliams4@gmail.com	I hope the new Statewide Fisheries Management Plan continues to recognize walleye as a non-native species V	WE non-native
il.com		and, therefore, not part of any effort to build populations in Montana lakes and rivers. As a trout fisherman who	
		spends a good deal of time on all of our state's river systems, I appreciate the great work that has been done to	
		build and maintain trout habitat. Walleye introduction would be disastrous to trout populations, for that non-	
		native species does not belong in our river systems where trout thrive	
obweiker73@hot	robweiker73@hotmail.com	, ,	WE non-native, MO
mail.com		suppress walleye on the Missouri River and every other river in Montana. People travel form all over the world, the country and Montana to fish the world class trout fishery that is the Missouri River. Millions and millions of	River WE limit
		dollars are brought to this state and countless people make their livings fishing these sections of river. The	
		Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	
		Montana?s waterways. I support the Department?s classification of this illegally-introduced species as non-	
		native to Montana. I support the full suppression of walleye management in the Missouri River, especially below	
		Holter and Hauser Dams, and every other river in Montana. Altering the management of walleye from anything	
		other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to	
		our local economy. I am on a river approx 250 days a year and it is very rare that I see a walleye Angler on the river. Thank You	
scottt@chemtreat	scottt@chemtreat.com		WE non-native, MO
com		Missouri River below Holter Dam. I spend a week every year in Craig, MT fishing for trout in the Missouri and	River WE limit
		spend at least \$5,000 on guides, lodging and food. I won't visit MT if Walleyes take the place of trout in the Missouri.	
apuckett84@gmail	apuckett84@gmail.com		WE non-native, MO
.com			River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	

tiddywilliam@gma il.com	tiddywilliam@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People travel across the world to come to the Missouri to fish for trout; not walleye. Montana has ample space and room to create trophy walleye fisheries and the Missouri, which generates a ton of money for our state every year, is not to be tampered with. As backed by the peer-reviewed information FWP provides trout population is sustainable regardless of increase in angler pressure and other INVASIVE species, so why ruin a resource as treasured as this one? I fully support the full suppression of walleye through means of no-limit catch amounts, and would even go further to say something more needs to be done about the increasing problem. Thank you	· ·
maxvaaler@gmail	maxvaaler@gmail.com	We do not need more walleye below holter!	Other
	dane@troutwranglers.com		WE non-native, MO
Joseph A Ravenel	m	Every fall for the past 15 years I have traveled from Woodinville Washington to Craig Montana to fly fish the Missouri River for trout. My college room mate flies in from Omaha Nebraska to join me. Together we rent a bed an breakfast for 30 days each fall. We fish every day for the entire 30 days. We shop in Craig, Wolf Creek and Cascade. We come and spend our time and money there for only one reason, the opportunity to catch and release beautiful wild rainbow and brown trout. It's the quality trout we come for, nothing else. This level of trout fishing does not happen by accident. Even now I worry about the fishing pressure and the long term effects it may have on the resource. We appreciate the excellent management that has allowed the Missouri River below Holter Dam to excel. If the regulations change, the river needs more protection, not less. I drive eleven hours to fish for Missouri River trout. Please do everything possible to keep them wild, abundant and healthy. That is what keeps us coming back and loving it	Regs
tbottar@gmail.co m	tbottar@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to the local economy. I travel annually every year from New York to trout fish below Holter Dam, spending thousands of dollars in the local economy. I guarantee such economic stimulus will not be garnered from walleye on the Missouri River. Thank you	

mobows@mcn.ne t	mobows@mcn.net	In the state wide management plan no changes should take place in the classification of walleye in the Missouri River system below Holter Dam and the suppression classification should remain. Classifying walleye as a native species in this system or any other traditional,native salmonid water ways is gross negligence by Montana Fish Wildlife and Parks and will be met with the full force of the government and law	WE non-native, MO River WE limit
Bruski12065@gma il.com	Bruski12065@gmail.com	There are plenty of places to fish for walleye. Please leave the Missouri River from Holster Dam to Great Falls a trout fishery	MO River WE limit
meandmy78@gm ail.com	meandmy78@gmail.com	I would like to be able to clean and consume fish, while camped on the ice. Cannot be done under current regs. Make the possession Countable, and identifiable. Go back to the square inch of skin left on a fillet. I would also like to see all waters open to fishing, open to dark house spearing of northern pike, unless otherwise specified. The Northern Pike explosion is going to eat us out of house and home!!!!	Regs, Spearing, WE, SAR, NP
Mike Hardert	hrdrt60@yahoo.com	My name is Mike Hardert, I travel to Montana every year (twice last year) from New England to fish the Mo for trout. I spend about 2or 3k \$ while in Montana for each trip. I have a couple of friends who do the same. No way am I going to travel to Montana for walleye Don't ruin what you have. Think about the people who thought it was a great idea to introduce Lake Trout into Yellowstone. How did that work out??? ?The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
James Melzer	jamelzer@gmail.com	 Do not change to the management of the Missouri river trout fishery below Holter dam regarding Walleye. Preserve the fishery regulations in order to maintain the sport and economic benefits this area provides by attracting trout anglers from Montana and across the country. Walleye are an invasive species and a destructive element to the trout / native whitefish population of this fishery. They should be eradicated both below Holter and in Holter lake as well in order to protect this fishery. 	MO River WE limit
		 3. This is perhaps the dumbest idea I have ever heard. Walleye anglers do not lack for opportunities elsewhere in the state, some of which were illegally established. There is no reason to endanger a blue ribbon trout fishery for this reason. 4. Ban all gas power boats from the Missouri River from below Holter dam to Cascade. 	Boat use
goosejuhl@gmail.	goosejuhl@gmail.com	No walleyes below Holter dam please	Other
	terrya@bresnan.net	I am writing to inform you that I am strongly opposed to any action that increases the population of Walleye in the Missouri River below Holter dam. This section of the Missouri River from Holter dam to Cascade is the best trout fishery in Montana To reach another trout fishery of this quality would repuire significant travel from the local area. Walleye fisherman have plenty of other opportunities in the area to catch Walleye without messing things up for Trout fisherman. The only other Trout fishery close to the quality of the Missouri in the state would be the Bighorn River and that would take a half day just to get to from Great Falls or Helena. People come from all over Montana to fish the Missouri it doesn't make sense to ruin it when there are so many other places	MO River WE limit

WE non-native, MO River WE limit MO River WE limit MO River WE limit
MO River WE limit
MO River WE limit
MO River WE limit
MO River WE limit
MO River WE limit
WE non-native, MO
River WE limit
WE non-native, MO
River WE limit
WE non-native, MO
River WE limit
MIVEL VVE HITHE
٧

st.net	jpcasino3@comcast.net		WE non-native, MO
y.com	editor@swingtheny.com	Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
Joe Toth	jtoth82@aol.comn	, , , , , , , , , , , , , , , , , , ,	WE non-native, MO River WE limit
Jsmith@wgmgrou p.com	Jsmith@wgmgroup.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
rvorous9@msn.co m	rvorous9@msn.com	The Missouri below Holter does not need walleye fishing , it is world class as it is . Well managed by FWP	MO River WE limit
popepack3@hotm ail.com	popepack3@hotmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
forees@gmail.com	forees@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit

Finn.mcmichael@ gmail.com	Finn.mcmichael@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
max.yzaguirre@g mail.com	max.yzaguirre@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
andrew.gorder@g mail.com	andrew.gorder@gmail.com	I write to comment on one aspect of Montana's Statewide Management Plan & Guide. I would encourage the agency to uphold the current status of walleye as a non-native species in our waterways. Any decision to reclassify a species as "native" must be based on the best available science and not political or social factors. Walleye may be enjoyable to fish for in certain areas, but this does not change the fact that the species was illegally-introduced and is not native to Montana. Walleye should continue to be suppressed and aggressively managed in the Missouri River below Holter Dam. The agency is well aware of the potential impacts to the trout fishery, and this is reason enough to reject any proposal to reclassify walleye as a competing species.	WE non-native, MO River WE limit
Mcrstblk@gmail.c om	Mcrstblk@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
Richard	rraisler@gmail.com	i travel from western Washington State to trout fish the Missouri River below Holter Dam. Please, do not alter the current management status of walleye in the Missouri below Holter Dam as anything other than ?suppression?.	MO River WE limit
noahpike@yahoo. com	noahpike@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit

Spokanehome@m	Spokanehome@msn.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
sn.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
asekk@aol.com	lasekk@aol.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. I am from Indiana and have vacationed and fished for the	
		wild trout in the Missouri River below Holter Dam for the last twelve year. I come to the Missouri River to catch	
		Wild trout. People cross continents to fish for wild trout in the Missouri River, and altering the management of	
		walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws	
		millions of dollars to our local economy. Thank you	
kfischer1@msn.c	ckfischer1@msn.com	I encourage you to hold the current status of Walleye as an invasive species. Amending the current plan on the	WE non-native, MO
om		Missouri above Holter to favor Walleye is not going to help improve satisfaction of walleye or any other anglers	River WE limit,
		for that matter. Instead I think that an effort to better educate walleye anglers on the great fishing elsewhere in	Education
		the state would be a better option rather than favor one fishery i.e walleye at the detriment of the trout fishery.	
		Furthermore, the upper missouri river watershed was never intended to sustain or provided troph walleye	
		fishing. While I understand that having to travel to considerable distance to your favorite fishery is an	
		inconvenience that reason alone should not affect decisions to alter or harm other world class fisheries like trout	
		fishing. Living in eastern MT provides some of the best fishing in the world. However, I prefer and love trout	
		fishing and travel frequently to the Missouri for it. However you won?t me petition FWP petition for a trout	
		fishery here because I know it doesn?t biologically makes sense just like walleye in the mountains doesn?t.	
jbakermt@gmail.	zjbakermt@gmail.com	Keep Walleye as a non-native. The trout fishing of the Missouri River drainages are unique to Montana, and a	WE non-native
om		place people go from all over to fish for the amazing trout that call that home	
ony Herbert	therbertmt@gmail.com	As a long time angler from the Helena area, I have witnessed the importance of our world class fisheries	WE non-native, MO
		throughout the state. Specifically the Missouri River provides Montanans and out of state visitors the	River WE limit
		opportunity for tremendous unrivaled trout fishing. However, the management of the upstream reservoirs as	River WE limit, Education WE non-native WE non-native, MO
		"multi-species" waters have put the Missouri below Holter Dam at significant risk. The Statewide Management	
		Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I	
		support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced	
		species as non-native to Montana. Additionally, I support the full suppression of walleye management in the	
		Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and	
		altering the management of walleye from anything other than full suppression places unnecessary risk on this	
		world class fishery that draws millions of dollars to our local economy.	

goldherzer@msn.c om	goldherzer@msn.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
mark@makdirect.	mark@makdirect.net	I am 100% against declaring walleye a native fish in the Missouri. This would be a disaster for the world famous trout fishing and the huge economic driver	WE non-native
rpfahey1@yahoo. com	rpfahey1@yahoo.com	Please continue to manage Montana's fisheries using science and fact base principals and do not "naturalize" Walleye as a native fish in the Missouri below Holter Dam. Continue to manage as "suppression"	WE non-native
stefan@ellensburg angler.com	stefan@ellensburgangler.co m	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. I come to fish the Missouri from out-of-state 2-3 times per year, as I know many other anglers do from across the country and the globe, and I feel any negative impact to the trout fishery on the Missouri would harm the health of the river, and the local economy	WE non-native, MO River WE limit
samuel.reed676@ gmail.com	samuel.reed676@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
samuel.reed676@ gmail.com	samuel.reed676@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
markjuranek@me. com	markjuranek@me.com	Peer-reviewed science is worth trusting. I have spent tourist dollars visiting Craig for the last 6 years. I became a Montana land owner because of the excellent management of trout waters. I am building a home in Montana because of trout. The work you do to protect trout waters is critical - thank you!!! The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit

richmorrisey1776 @gmail.com	richmorrisey1776@gmail.co m	I absolutely oppose any initiative that would grant walleyes status as a native fish. These walleye supporters are the same group that promised that a walleye hatchery would not cost FWP anything. How did that work out? The Missouri below Holter is a world class destination for trout fisherfolks, not walleye fishers.	WE non-native
Will Butler	willbutler0@gmail.com	The Statewide Management plan and guide should uphold the current status of walleye as a non native species in Montana. Walleye were illegally introduced to Montana and do great harm to native fish populations. Walleye populations below Holter dam should be suppressed.	WE non-native, MO River WE limit
nathanjerrell@cha rter.net	nathanjerrell@charter.net	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
nathanjerrell78@g mail.com	nathanjerrell78@gmail.com	, ,	WE non-native, MO River WE limit
grosslj@comcast.n et	grosslj@comcast.net	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
Jeremy	dawgol72@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
w_bailor51@hotm ail.com <w_bailor51@hot mail.com></w_bailor51@hot 	w_bailor51@hotmail.com <w_bailor51@hotmail.com></w_bailor51@hotmail.com>	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	

ctfrandsen@gmail. com	ctfrandsen@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
jason.much@gmai I.com	jason.much@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
Dan Stevens	dan@jjmontana.com	Illegally introduced walleyes have been deemed non-native to the Upper Missouri Watershed. Please continue the policy of suppression within the Missouri River below Holter Dam. As a frequent angler, property owner, and taxpayer on the Missouri River this is an especially important issue to me.	WE non-native, MO River WE limit
pattee@pattee.co m	pattee@pattee.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO River WE limit, boat traffic
fishcalak@gmail.c om	fishcalak@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO River WE limit
E. Mike Chester	emchester23@gmail.com	I'm writing to support the current management of "suppression" for walleye on the Missouri River below Holter Dam. The Missouri River trout fishery below Holter Dam is a true gem that we as Montanans should fight to preserve. It would be a tragedy to upset the balance on this section of the Missouri River. People travel from far and wide to fish this section of the Missouri River because of the healthy population of wild trout. FWP has done a wonderful job managing this fishery. Keep up the great work and maintain the focus on preserving this section of the Missouri River as a world class trout fishery.	MO River WE limit

chad@summithou singgroup.com	chad@summithousinggroup.	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
stegrout@charter. net	stegrout@charter.net	Walleyes are a great WARM WATER species. They do NOT belong in cold-water fisheries, and pose a serious threat to trout populations in the world-class blue-ribbon trout fishery of the Missouri River, especially from Holter Reservoir downstream. Use the science, use your heads, use your spines and reject Walleyes Unlimited push to make the Mo River System a walleye fishery. Thank you.	Other
blaw4080@aol.co m	blaw4080@aol.com		MO River WE limit
Allan Roberts	sallanroberts@yahoo.com	Please not to alter the current management status of walleye in the Missouri below Holter Dam as anything other than ?suppressionthe Missouri River maybe the the "finest trout fishery in the world"altering that resource would border on criminall'am from Penna and I spend 2 months on the river in Craig every year since 1990 and I contribute over \$10.000 dollars to the local community	MO River WE limit
r.p.magill74@gmai .com	r.p.magill74@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
P Mohler	pmohler1982@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy.	
Lewis.braden@gm	Lewis.braden@gmail.com	I do not think walleye should be given native species designation.	WE non-native
	Finn.mcmichael@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO River WE limit

Malachi.cryder@g mail.com	Malachi.cryder@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
davidsewak@gmai	davidsewak@gmail.com	Walleye from historical records are non-native. Saucer yes walleye NO!	WE non-native
Montanaonthefly	Montanaonthefly@gmail.co	I am against the bad science that considers walleye a native species east of the divide. They are invasive and should be given no special consideration	WE non-native
- 0	Perrdave.dp@gmail.com		WE non-native, MO River WE limit
•	Sconway@martelconstruction.com	Please suppress walleye populations below Holter dam. They should be considered a non-native fish.	WE non-native, MO River WE limit
nrickett@gmail.co n	hrickett@gmail.com	The walleye is an invasive species. Do NOT manage it as anything else. Trout fishing will be harmed in the Missouri system and that is something people come from all over the world to fish for. People do not come from all over the world to fish for walleye. Those that prefer fishing for walleye can drive a little ways for bigger walleye if they so choose. Please, the Mo is too precious as a resource.	WE non-native, MO River WE limit
imlinn@sbcglobal net	Jimlinn@sbcglobal.net	No walleye in non native areas please, Missouri River around Craig needs to NOT be designated as a NATIVE area for these fish	WE non-native, MO River WE limit
jpatrick@bellsout n.net	tjpatrick@bellsouth.net	People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy including me, from Atlanta Georgia, each year. My friends and I spend thousands of dollars each year in the Craig Montana area on guides, equipment, lodging and meals. In the summer of 2019, I will spend over a month in Craig in July and August, spending well over \$10,000 to do so on lodging and guides. Should the fishing on the MO decline due to increased populations of walleye, I will travel to another area to trout fish. The MO is a unique trout fishery. Efforts should be made to keep it that way. Conversely, it would make no more sense to try to establish a brown trout dry fly fishery in Ft. Peck reservoir by dumping brown trout in there.	
onhowe221@gm iil.com	jonhowe221@gmail.com	As a landowner for 30 years of Missouri riverfront property, I am discouraged that the proposed fisheries statement to manage Walleye below Holter Dam as a native species is even being considered on this blue ribbon trout fishery- this section is a world class trout fishery that attracts visitors from all over the world - I doubt a Walkeye fishery will do the same!	WE non-native, MO River WE limit
tephen S. Nagy	snagymd@hotmail.com	In my opinion the Missouri River below the Holter Dam should be aggressively managed as a trout-only fishery. I believe that Walleye in this stretch of the river should be aggressively pursued so that they are not affecting the cold water fishery.	MO River WE limit
Caltagm@hotmail.	Caltagm@hotmail.com	I urge you NOT to recognize walleye as a native species in Montana. There is no reliable science indicting this and a decision in favor of it will be wrong-headed and unsupportable.	WE non-native

.com	blindler@montana.com brian@mainstreetmissoula.c om	walleye in this stretch of the Missouri, which I refer to as the "Holy Water." Walleye have a place in Montana, but they're not nativedespite calls to have them managed as a native species. The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	WE non-native, MO River WE limit WE non-native, MO River WE limit
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
Matthrgrv@gmail. com	Matthrgrv@gmail.com	Walleye should not be recognized as a native fish east of the divide. Historical and scientific evidence of their existence in Montana is sketchy at best. FWP should not reward an illegally introduced fish as native. It only leads to more illegally introduced fish. Thank you for your time.	WE non-native
justin.auch@gmail .com	justin.auch@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy	· ·
Grantflaming94@ gmail.com	Grantflaming94@gmail.com	Do not list walleye as a native fish in the Missouri River basin. If they aren?t truly native, don?t treat and fund them as native. It?s the same situation with rainbows and browns.	WE non-native
Robert Kircher	robt.kircher@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	WE non-native, MO River WE limit
joshuarandolph@ hotmail.com	joshuarandolph@hotmail.co m	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit

Lou Bahin	bahinl@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
		Montana?s waterways. I support the peer-reviewed science that guides the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy	
m.mutmansky@g	m.mutmansky@gmail.com	As a non-Montana resident, I wish to say that I fish your waters and the economic benefit your state receives	WE non-native, MO
mail.com		from me and people like me is considerable. Please do not allow non-native species to reduce the populations of	River WE limit
		Trout in the Missouri River! The Statewide Management Plan & Guide should uphold the current status of	
		walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the	
		Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support	
		the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to	
		fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full	
		suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local	
		economy. Thank you	
nickford88@hotm	nickford88@hotmail.com	Walleye do not belong in the Missouri River!	Other
Dwight Young	dyoung375@gmail.com	The Statewide Management Plan & Guide should continue to designate the current status of walleye as a non-	WE non-native, MO
		native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s	River WE limit
		classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full	
		suppression of walleye management in the Missouri River below Holter Dam. The Missouri River is a trout	
		fishery, not a walleye fishery. Invasive Walleye are already established illegally in many other trout fisheries in	
		the state. They have no place in the Missouri watershed, especially below Holter Dam. Altering the management	
		of walleye from anything other than full suppression places unnecessary risk on this world class fishery that	
		draws millions of dollars to our local economy.	
rflyguy@aol.com	rflyguy@aol.com	Please don't pollute the MO by introducing Walleye!!!!!! One of the things that makes trout fishing fabulous is	Other
		the scenery The easiest way for the Walleye crowd to enjoy Mo river scenery is to catch walleye. They don't	
		want to go thru the life long trout fishing class required to eliminate the Mo Skunk You really think fisher	
		persons crossing continents will be happy with Walleye equaling half their hook ups.	
gcarter3260@yah	gcarter3260@yahoo.com	Regarding the AIS Program, I support the check station system and the education efforts, but I DO NOT agree	AIS funding
oo.com		with the current funding mechanism. It is unreasonable, unfair, and not financially sound to fund this program	
		through extra fees for fisherman only. The fact is that the majority of in-state fisherman already take great care	
		to prevent transferring water or AIS between bodies of water in the state. There are a lot of boaters and	
		recreation users who don't purchase fishing licenses and are far more likely to introduce AIS, yet they are NOT	
		paying any fees to help prevent AID introduction. In my opinion fisherman already pay high license fees and	
		should not have to pay this extra fee. The boaters and other water recreation users should be paying the extra	
		fee. Additionally, the out-of-state boaters and fisherman are the real source of AIS, so they should be required to	
		pay extra fees to fund the AIS Program. If they're already driving hundreds of miles hauling boats, etc., then a	
		small fee for them to recreate on MT waters is very reasonable.	
		small rec for them to recreate on this waters is very reasonable.	

		The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy.	WE non-native, MO River WE limit
montanflying@gm ail.com	montanflying@gmail.com	As a lifelong Montana resident, fisherman and guide I strongly encourage FWP to carefully consider changing the status of Walleye as a non-native species. I strongly support peer-reviewed science guiding FWP's classification of Walleye. This species is an illegally introduced, non-native predator. I ask the Department to consider not only the ecological damage that species revision would cause, but also the precedent it would set. If an illegally introduced species is allowed to be reclassified, the slippery slope it would set will lead to a perpetual fight to change Montana's waterways and fisheries to support charismatic and sought after game fish, regardless of their history or place within the ecosystem which is no way to manage a resource. To reclassify an illegally introduced fish will only embolden future "bucket biologists", and what does it say about the Departments respect for rule of law and science. Please allow science and history to lead this decision, not a handful of passionate Walleye fanatics, after all, these fish are non native and ILLEGALLY introduced. To consider this is an afront to sound fisheries management and a slap in the face to those of us that fight to end illegal intoductions.	
jbrininstool@gmai I.com	jbrininstool@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
hawkins.alex@gm ail.com	hawkins.alex@gmail.com	, ,	WE non-native, MO River WE limit
Michael Nave	nave@bresnan.net	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO River WE limit

Carey Schmidt	careyschmidt@msn.com	Walleye are not native fish. This we know. Walleye need to be suppressed, not managed as a game fish. The	WE non-native, MO
		illegal introductions and bucket biology that are rampant cannot be condoned. The Statewide Management Plan	River WE limit
		& Guide should continue to uphold science over politics and recognize what we have long known to be truth -	
		walleye are a non-native species in Montana?s waterways. Let's stick with the scientific method and let peer-	
		reviewed science guide the Department?s classification of this illegally-introduced species. We cannot condone	
		bucket biology. It was a mistake to do so at Canyon Ferry and is certainly a mistake to do the same here. Walley	
		do not belong below Holter Dam. There are plenty of places to catch Walleye. But our economy depends upon	
		the world class trout fishery on the Missouri. While we have altered the fishery from native to native/wild, let's	
		not make it worse. Thank you	
oanddjones@gmai	banddjones@gmail.com	,	WE non-native, AIS
.com		science has shown to not naturally occur in any Montanan waters. A walleye, for example, is out of it's natural	
		range if the species was not present until recent historic past. No different than Quagga mussels.	
Alan D. Reyes	areyes44444@yahoo.com	Walleye are not a native species to Montana and should be managed as invasive in the Holder Dam area and	WE non-native, AIS
M.D.		throughout Montana's waters. The Management Program and Guide should strongly attest to control of walleye	
		as nonnative. Walleye, smallmouth bass, pike, and other nonnative predators must be managed as invasive	
		species that threaten native trout, whitefish and minnows.	
oilly.pfeiffer@gma	billy.pfeiffer@gmail.com	Considering the walleye a native species is a slap in the face of scientific management of our natural resources.	WE non-native, MO
l.com		Walleye are not native to this state and the designation of native species should never be a political decision. I	River WE limit
		encourage you to continue to institute full suppression measures for walleye in the Upper Missouri and protect	
		our world-famous trout fishery. Montana will never be a destination walleye fishery, but we already have	
		millions of dollars coming into our state every year for this fishery. Please do the right thing and follow the path	
		of reason and science.	
dtork47@gmail.co	dtork47@gmail.com	I very much am in favor of total suppression of walleye below Holter Dam. As someone who has fished for trout	WE non-native
m		since the early 60's here in MT it has been very frustrating for me to see the constant encroachment of the warm	
		water non native walleye gain a hold in so many of our MT waters! Please don't allow continued expansion of	
		this non native warm water fish. Thank you	
otisstahl@hotmail	otisstahl@hotmail.com	(1) Page 4-5. Montana Fisheries Resource. This states Montana is home to 91 species of fish; 59 native to the	WE native
com		state?.and the chart on page 9 says ?walleye? are ?introduced? to Montana. This is not correct and should be	
		changed. There is substantial documentation that has been published by credible sources that clearly show that	
		the native range of walleye includes an area east of the Continental Divide in Montana.	
		(2) Page 17-18. The Fishing Regulation setting process and policies outlined in this guide have failed and it needs	Fishing regulations
		to be changed. The four year cycle is not adequate to properly conserve, preserve, or protect our fisheries.	
		(Consider Lake Francis as just one example or the decline in the perch fishery at Holter as another). Several of	
		the central Montana fisheries are failing and nothing has been done. The department needs to be more	
		responsive and timely with actions necessary to sustain our fisheries.	
		(3) Part II, Page 59, section E. The definitions should include an additional ?trophy? designation and a revision to	Size criteria
		the "quality" definition. What is defined in this guide for a ?quality? fishery is not what most people would	
		consider a ?quality? fishery. There is a significant difference between what anglers believe a ?quality? fishery is	
		vs. a ?trophy? fishery. For the purposes of overall objectives we need that distinction.	
			MO River WE limit
		"suppression" to "general" to acknowledge walleye as a valuable sport fish resource. The "no limit" needs to be	
		changed to the same limits as Holter Lake for walleye.	

		(1) Page 314. Tiber Reservoir. Should include some direction to evaluate supplemental stocking to temper the	Tiber stocking
		negative trends when there are poor spawning conditions resulting in missing year classes of fish.	
		(2) Page 315. Lake Francis. Language limiting to "biannual" stocking of walleye should be removed.	Lake Francis stocking
		Supplemental stocking should be considered and done as needed.	
etourneaug68@g	letourneaug68@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
nail.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
iarrett Fawaz	noclearline@hotmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy	
/lissouladude@icl	Missouladude@icloud.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
ud.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
lyFishFreyn@gma	FlyFishFreyn@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there!	
Cpaforu@yahoo.c	Cpaforu@yahoo.com	Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there!	WE non-native
	Cpaforu@yahoo.com	Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there!	WE non-native
	Cpaforu@yahoo.com	Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there! I do not support any motions laws or efforts to classify a walleye as a species that is native to Montana and it?s	WE non-native
om	Cpaforu@yahoo.com softhacklept@gmail.com	Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there! I do not support any motions laws or efforts to classify a walleye as a species that is native to Montana and it?s waterways. This fish is not indigenous and should not be given any preferential treatment, or otherwise be	
ofthacklept@gma		Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there! I do not support any motions laws or efforts to classify a walleye as a species that is native to Montana and it?s waterways. This fish is not indigenous and should not be given any preferential treatment, or otherwise be encouraged as part of the greater ecosystem of Montana fisheries.	WE non-native, MO
ofthacklept@gma		Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there! I do not support any motions laws or efforts to classify a walleye as a species that is native to Montana and it?s waterways. This fish is not indigenous and should not be given any preferential treatment, or otherwise be encouraged as part of the greater ecosystem of Montana fisheries. The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
om		Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there! I do not support any motions laws or efforts to classify a walleye as a species that is native to Montana and it?s waterways. This fish is not indigenous and should not be given any preferential treatment, or otherwise be encouraged as part of the greater ecosystem of Montana fisheries. The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	WE non-native, MO
ofthacklept@gma		Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thanks for all your hard work, always a pleasure seeing you guys out there! I do not support any motions laws or efforts to classify a walleye as a species that is native to Montana and it?s waterways. This fish is not indigenous and should not be given any preferential treatment, or otherwise be encouraged as part of the greater ecosystem of Montana fisheries. The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	WE non-native, MO

libbyfrost@me.co	libbyfrost@me.com	I don't know much about that area, but I do know that Walleye are an invasive fish that hold no value for our	WE non-native
m		future of native fish yikes!	
scottm@hrspecialt	scottm@hrspecialties.com	There is no place for walleye in the Missouri as they were introduced and already show harm to the fish that are	MO River WE limit
es.com		native. Terrible idea to enhance their numbers by protecting them.	
scott.mylo@gmail.	scott.mylo@gmail.com	Please, let us remember and remind ourselves that walleye are non-native fish that will wreck havoc on native	WE non-native, MO
com		trout in the Missouri. Save the Missouri trout and keep walleye out.	River WE limit
Tim Bartz	tbartz@azworld.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you. Tim	
		Bartz (I own property on the Missouri in the canyon above Cascade. Let's not let Walleye destroy a trout	
		population that has been managed into one of the elite Trout habitats and fisheries in the world.!	
 Mattpederson3@g	Mattpederson3@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
mail.com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
emgrace4@gmail.	emgrace4@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
com		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
om Storm	wapiti44@hotmail.com	The Missouri River is a blue ribbon trout fisherynot a walleye fishery. Don't take the chance to ruin the trout	MO River WE limit
		fishing by improving walleye fishing. The walleye don't belong in the river at allkeep the no limit on	
		walleye!!!!!	
nertzabby@gmail.	mertzabby@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
om		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
	1	unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	

oconnors8@msn.c	taylorjtodd@gmail.com oconnors8@msn.com miker700@gmail.com		The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you I support the full suppression of walleye management in the missouri river below holter dam The standard trout limit of 5 fish per person per day is overdue to be changed. With increasing angler days,	· ·
			invasives, algae blooms, and warming temps, a more restrictive standard limit is necessary (2 fish per person per day?). A lot of anglers practice catch and release already, so they will support this change. Allowing each carload of 4 anglers to leave a river with 20 wild trout in their cooler is poor wild fishery management. Thank you for considering this overdue management change	
Will Trimbath	Trimbath.Will@gmail.com	Pat Barnes TU		WE non-native
			2) People cross continents to fish for wild trout in Montana. Specifically, the Missouri River below Holter Dam. Managing walleye here for anything other than suppression is not only ecologically dangerous, but economically reckless. Please recognize this stretch of the Missouri for what it is: a world class trout fishery, not a potential walleye fishery.	MO River WE limit
			3) Recognizing walleye as a native species encourages aspiring bucket biologists to play the long game. We've already set a dangerous precedent by managing walleye as a game species in the upper Missouri River Reservoirs that forgiveness is easier than permission. Want your local reservoir managed for your favorite warmwater species, be it bass, pike, or walleye? Dump a few buckets in, give it time, and eventually the Department will manage it for your desired species. Again, please side biological science, not social science, and manage our fisheries for native species.	Illegal introductions
nate@yogotech.co m	nate@yogotech.com		The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the FULL suppression of walleye management in the Missouri River below Holter Dam. People come from all over the world fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
calebofey@gmail. com	calebofey@gmail.com		Hello, as an avid fisherman and long time Montana resident I wish to express my opinion about the Walleye fish that reside East of the Continental Divide. These fish are not natives and should never be treated as such. Period. They are fun to catch, they are tasty, they are not a native fish to our fisheries here in Montana!	WE non-native

Trapper Badovinac	mttrapper@aol.com	I know the Walleye bigots are pressuring FWP to rescind the "No limit for walleye" harvest regulation in the Blue	MO River WE limit
		Ribbon reach of the Missouri. It's a Blue Ribbon fishery which attracts people from all over the world and dumps	
		millions of tourist dollars. It's a Blue Ribbon fishery because of the trout, not the walleye. I strongly encourage	
		FWP to maintain the current walleye management plan.	
dadjgr@gmail.com	dadjgr@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	
		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
Jody Sanchez	jijosanchez@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	
Bobby1772@hotm	Bobby1772@hotmail.com	I have two concerns with our fisheries the perch limit being 50 a day at holter and no limit on walleye below	Holter YP, MO River WE
ail.com		holter to cascade bridge. The perch population has got to be dwindling down at holter every ice season person	limit
		after person takes limits home. As for no limit on walleye there shouldn't be a limit on trout either. If we are	
		worried about native versus non native fish then let's get the burbot and mountain Whitefish numbers up. This	
		simple according to your thought on no limit on walleye below holter and no limit on northern pike in the upper	
		Missouri river system.	
Gulanr@yahoo.co	Gulanr@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
m		Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you.	
tncald1@yahoo.co	tncald1@yahoo.com	Walleyes are not or ever have been native to Montana. And current populations that have been established	WE non-native
m		from illegal introductions should not be conservational managed	
dpcates@gmail.co	dpcates@gmail.com	I am in favor of keeping this no limit for walleye. Even if I were not a trout fisherman, I would be in favor of	WE non-native, MO
m		keeping this no limit on walleye, because this is one of the streams in the state that garners the most revenue	River WE limit
		for the state - and it is not because of walleye fishing. I fish this section of the river many times during the year,	
		and I have yet to find anyone who travels from a long distance and spends money in our economy to fish this	
		section for walleye. It makes no economic sense to manage this section for walleye. Walleye are not a native fish	
		in this section of the Missouri and should never be classified as such.	

jwlandt@yahoo.co m	jwlandt@yahoo.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River system. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
	bhansen.storytell@gmail.co m	Anything other than full suppression of walleye below Holter Dam is crazy. Why risk the multi-million dollar fly fishing industry below Holter Dam so a few natty light drinking walleye anglers can have some beer battered fish tacos and leave a bunch of Styrofoam along the river? All the peer reviewed science points to walleye as non native and illegally introduced in this section of the Missouri. By all rights, walleye shouldn't even be in the reservoir system above Holter Dam. Please follow good science, as you have, and continue to manage walleye with FULL SUPPRESSION below Holter Dam. The multi million dollar trout fishery below Holter Dam depends on FWP continuing to manage the Missouri as a world class trout fishery. Thank you	WE non-native, MO River WE limit
tenkarabrad@gma il.com	tenkarabrad@gmail.com	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in Montana?s waterways. I support the peer-reviewed science that guide?s the Department?s classification of this illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the Missouri River, and altering the management of walleye from anything other than full suppression places unnecessary risk on this world class fishery that draws millions of dollars to our local economy. Thank you	WE non-native, MO River WE limit
wcb309@yahoo.c om	jwcb309@yahoo.com	I suggest that genetically pure populations of cutthroat trout that meet that definition be salvaged prior to rotenone treatment and replaced back into those waterways. After all, if the goal is to protect genetically pure cutthroat trout, then protection of the resident fish should be important instead of just stocking cutthroat trout from a hatchery. Research has shown that salmonoids within certain streams have distinctive genetic markers unique to those streams. An example is Soda Butte Creek. It should not have taken comments from the public for MT FWP (and YNP, WY F&G) to salvage the resident fish, MT FWP should have had that in their initial plan.	Rotenone treatment
Mcroscutt@gmail.	Mcroscutt@gmail.com	How can walleye not be native when Canada to the North and Dakota's to the east walleye are considered native. Sounds like numerous studies and credible facts have been collected to substantiate walleye are native. This topic needs to be readdressed.	WE native
		No limit on walleye below holter dam does not support the fact walleye numbers compared to rainbow in that section of Missouri river is unhealthy and sufficient action needs to be considered to reestablish a quality fisheries for walleye.	MO River WE limit
		Fisheries in central Montana have drastically declined. Numerous incidents in the past few years indicate the appropriate action to maintain quality fisheries have not been taken. Canyon ferry had slot limit that almost eliminated quality breeding walleye.	Slot limits
		Perch numbers in holter increased dramatically, resulting higher limits, to reduce numbers. When numbers declined rapidly, 3 year average in current management plan stated no action needed, perch levels will not rebound if FWP waits for 3 year average. This is not appropriate action to maintain a quality fisheries for perch.	Holter YP

		Lake Frances was over fished in walleye to the point it lowered the numbers well below standards to sustain a quality fisheries. It may have been necessary to lower limits to 3 until numbers improve. Protect the quality breeders in the process and reestablish walleye stocking. Stocking walleye seems to be working for Fresno.	Lake Francis limits
noslekrotd@gmail .com	noslekrotd@gmail.com	I understand why the fisheries management plan is developed to cover a 10 year period. Even with triggers in the plan, however, I believe an annual review of harvest data and netting data, as well as water conditions should be used to determine if changes should be made each year in regard to stocking, limits, or slot limits, including the stocking of forage fish. The walleye limit on the Missouri is ridiculous, especially when there has been no impact to the number of trout in the river from Holter Dam to Great Falls.	UMRRFMP, MO River WE limit
ronning@midriver s.com	ronning@midrivers.com	(1) Page 4-5. Montana Fisheries Resource. This states Montana is home to 91 species of fish; 59 native to the state?.and the chart on page 9 says ?walleye? are ?introduced? to Montana. This is not correct and should be changed. There is substantial documentation that has been published by credible sources that clearly show that the native range of walleye includes an area east of the Continental Divide in Montana.	WE native
		(2) Page 17-18. The Fishing Regulation setting process and policies outlined in this guide have failed and it needs to be changed. The four year cycle is not adequate to properly conserve, preserve, or protect our fisheries. (Consider Lake Francis as just one example or the decline in the perch fishery at Holter as another). Several of the central Montana fisheries are failing and nothing has been done. The department needs to be more responsive and timely with actions necessary to sustain our fisheries.	Fishing regulations
		(3) Part II, Page 59, section E. The definitions should include an additional ?trophy? designation and a revision to the "quality" definition. What is defined in this guide for a ?quality? fishery is not what most people would consider a ?quality? fishery. There is a significant difference between what anglers believe a ?quality? fishery is vs. a ?trophy? fishery. For the purposes of overall objectives we need that distinction.	Size criteria
			MO River WE limit
		(1) Page 314. Tiber Reservoir. Should include some direction to evaluate supplemental stocking to temper the negative trends when there are poor spawning conditions resulting in missing year classes of fish.	Tiber stocking
		(2) Page 315. Lake Francis. Language limiting to "biannual" stocking of walleye should be removed. Supplemental stocking should be considered and done as needed.	Lake Francis stocking
scott@nelsonarchi tects.com	scott@nelsonarchitects.com	I feel that walleye should be considered a native fish East of the continental divide in Montana. There is The four-year cycle is not working that is used for setting the polices and processes for our fishing regulations. If it takes four years to finally find out that we have a problem with one of our fisheries it will take too long and great effort to bring a fishery back to a quality fishery. We need to monitor each one of our fisheries separately and be able to adjust the regulations for each fishery solely not a blanket plan that covers all the fisheries.	WE native Fishing regulations
		The scientific data that FWP gathers is great information but, we cannot solely mange our fisheries by scientific data. We need to add the common-sense approach as a management tool also. There is so much more solid data out there that could be utilized, such as results from fishing tournaments. This is real time, accurate information that can and should be utilized by FWP when developing the management plans.	Fishing tournaments
		We also need to revise the no limit for walleye below Holter Dam. I know that FWP recommended having a limit in place for walleye below Holter Dam and the Fish Wildlife Commission did not listen to FWP recommendations. There is plenty of scientific data that proves that walleye and trout can cohabitate in these waters without damage to either species.	MO River WE limit

		The language that Lake Francis being stocked biannually needs to be change to annually. This is obvious due to the fishing conditions currently at Lake Francis.	Lake Francis stocking
codypardue28@g	codypardue28@gmail.com	I have been fishing walleye in the state of Montana for many years and see that these fish have been improperly	M/E pativo
mail.com	codyparddezo@gman.com	harvested (wasted) due to the stigma placed on these fish by many anglers fishing for trout within our state.	VVL Hative
IIIaii.COIII			
		Moreover, it is believed that below Holter Dam is still considered Holter Lake in which the same regulations	
		should be applied. On a different note, although many do not believe that walleye are a native species in	
		Montana, either are rainbow/brown trout; and there is no documentation that I have seen to support that they	
		are but are treated as such. Walleye however do have some documentation to support such claim and are being	
		ostracized from our water systems here in Montana. I've heard of a thousand plus trout being caught within just	
		a few miles on the Missouri River system and have not heard of such numbers of walleye; which indicate a lack	
		of support to control these populations. I think it boils down to bias as I am an angler that loves to fish for not	
		just walleye, but trout and others species of fish. With that, bias should not dictate management and limits need	
		to be set so that our later generations can enjoy all the different species of fish that Montana offers. Just an end	
		note, the numbers of walleye in Tiber are at an all time low and the number of fish being caught is nothing like it	
		was once before.	
jign4iz@gmail.co	jign4iz@gmail.com	I believe walleye should be identified as a native fish to Montana.	WE native
terrybates17@gm ail.com	terrybates17@gmail.com	canyon ferry walleye to many small fish i have had many 30 t0 60 fish days without one over 15 inches	UMRRFMP
Mtwalleyellc@gm	Mtwalleyellc@gmail.com	Fresno Statewide Plan strategies from page 324: Manage for wild, naturally produced walleye at relative	Fresno stocking, Fresno
ail.com		abundances that maximize growth and diverse population age structure. Relative abundances will be managed	creel
		at sustainable levels relative to prey community. Hatchery walleye stocking will be evaluated based on forage	
		abundance, reservoir water levels, growth, relative weight and reservoir-wide relative abundance. Implement	
		periodic creel surveys as funding allows.	
		Lake Frances Statewide Plan strategies from page 315: Manage for a consumptive harvest based on biology of	Lake Frances stocking
		the fishery. Continue to evaluate the contribution of biannual walleye plants and adjust if necessary to maintain	
		a balance with the forage base.	
		Tiber Reservoir Statewide Plan Strategies from page 314: Manage for a consumptive harvest with an opportunity	Tiber harvest
		for a trophy fish. Manage based on the biology of the fishery. Emphasize natural recruitment.	
			Fresno, Frances, Tiber,
		carrying capacity that sustains normal growth rates and condition factors of 85-100 with a diverse population	condition factor,
		age structure. Supplemental stocking will be considered to sustain relative abundance when there has been poor	1
		spawning conditions or success. Hatchery walleye stocking will be evaluated based on forage abundance,	Stocking
		reservoir water levels, growth, relative weight and reservoir-wide relative abundance. Implement periodic creel	
		surveys as funding allows.	
		When abundance is maintained from primarily natural reproduction, possession limits and/or slots should be	Fishing regulations, slot
		evaluated to protect the prime spawning population when warranted by creel census and fall netting data.	limits
		evaluated to protect the prime spawning population when warranted by creer cerisus and fall netting data.	liiiits
		Overall goals should be to maintain a proportional stocking density of 30-60.	PSD
		For Tiber?forage habitat improvement projects need to be evaluated and continued on an annual basis.	Tiber forage
		For Lake Frances?.remove language that would limit stocking to biannual as it is currently written.	Frances stocking

William Smith	griz901@gmail.com	The entire public scoping process needs to be reviewed. I understood there would be a 30 day public comment period. For this, the first news release about this comment period was posted Dec 17 on the Mt FWP website. So we see this effort with a deadline of January 13covering a major holiday season with less than the 30 days for public commentmaybe that complies with some law, but it doesn't send a very positive message of sincerely wanting public input. In regards to additional "locked in" management plan, regulations and restrictions, I don't think the	Comment period N Fork Flathead
willidiii Sifillii	8		tributaries
		Other states implement "barbless" and "barbless catch and release" regulations. The ethical harvest of fish should equal the ethical harvest of wild game. These opportunities could be added to our FWP fisheries management to generate additional conservation moneys through special "tags" or permits to fish in creeks and streams currently and permanently CLOSED. Hallowat Creek, Big Creek, Whale Creek, Coal Creek etc. There is a lot of fishing opportunities to complement existing recreational activity in the North Fork and beyond.	Fishing regulations, permits
		,	N Fork Flathead managed use
cunner53166@gm il.com gunner53166@g nail.com>	gunner53166@gmail.com <gunner53166@gmail.com></gunner53166@gmail.com>	As a fisherman of all species I think your management plan on walleye has been very biased towards the walleye species Unlimited Harvest of walleye on bodies of water cannot be justified Fish and Game is supposed to protect all species of fish not just one that is politically based! You need to do a better job of listening to your fisherman who fish these bodies of water most of them can tell you the health of a species and the forage for the species. Thank you for allowing my comment that please listen to us all	Other
elechele@hotmai com	telechele@hotmail.com	If you want to protect our waterways, you must begin by ending mining, logging and grazing anywhere near riparian zones. Plain and simple. A plan must be provided to end these practices and protect our rivers.	Riparian managemen
eadow@mt.net	zeadow@mt.net	#1 WALLEYE SHOULD BE CONSIDERED NATIVE SPECIES TO MONTANA PER BIOLOGY , MANAGAEMENT AND CULTURE OF WALLEYES AND SAUGER BY AMERICAN FISHERIES SOCIETY EDITOR BRUCE BARTON CHAPTER 4 PAGES 105 -132 SEE BOOK FOR DETAILS.	WE native

-			1
		#2 SURRPRESSION OF WALLEYE BELOW HOLTER LAKE ON THE RIVER SECITION FROM BELOW HOLTER DAM TO	MO River WE limit
		GREAT FALLS SHOULD BE REMOVED DUE TO WALLEYES BEING NATIVE TO MONTANA AND IT IS JUST A OUT	
		RIGHT CRIME TO SURPRESS ANY FISH. #3 NO LIMITS ON WALLEYE BELOW HOLTER ON THE RIVER FROM BELOW	
		HOLTER DAM TO GREAT FALLS SHOULD BE REMOVED THIS IS ANOTHER CRIME IT LETS FISHERMAN BE OVER	
		THERE LIMITS ANYWHERE IN CENTERAL MONTANA BECAUSE THEY CAN SAY THEY CAUGHT THE WALLEYE	
		BELOW HOLTER DOESNT SHOW ANYONE GOOD ETHICS. #4 NO POSSESSION LIMIT OF WALLEYES BELOW	
		HOLTER DAM SHOULD BE REMOVED BASED ON A NUMBER OF REASONS AND COMMON SENSE THAT MAKES IT	
		SO THERE IS NO POSSESSION LIMIT ON ANY LAKE IN MONTANA.	
		#5 NEED A BETTER MANAGEMENT PLAN FOR LAKE FRANSIC	Lake Frances
		#6 NEED A BETTER MANAGAMENT PLAN FOR TIBER LAKE	Tiber
		#7 NEED A BETTER MANAGAMENT PLAN FOR FRESNO LAKE	Fresno
		WHOEVER IS MANAGING THESE SYSTEMS NEED TO GO GET A NEW JOB BECAUSE THEY ARE DOING A VERY	Other
		POOR JOB WE HAVE RECORD LOW NUMBERS ON WALLEYE IN 2 OF THE 3 SYSTEMS. I THINK FWP NEEDS TO	
		LOOK DEEPER IN THERE OWN DEPARTMENT AND FIND OUT WHY THEY ARE OK WITH HAVE SUCH POOR	
		WALLEYE FISHING IN THE STATE AND MAKE THE CHANGES THAT ARE NEEDED TO GET THE CORRECT PERSONAL	
		IN TO MAKE MONTANA WATERS GREAT FOR WALLEYE FISH ONCE AND FOR ALL.	
lenise@conservat	denise@conservationcongres	We request that MDFWP manage all fisheries in the state using the best available scientific information, and to	Livestock management,
oncongress-ca.org		use the regulations and laws at hand to enforce compliance by livestock grazers. For example, livestock grazing	stream dewatering
0 0		is repeatedly listed as an impact to fisheries, water quality and soils. FWP should be working to end these	0
		grazing allotments for the benefit of fisheries. FWP has been caving in to livestock interests for decades and	
		fisheries, water quality, soils, Bighorn sheep, Bison, Grizzly bears, Gray wolves - to name just a few - all suffer.	
		One wonders why the department isn't renamed MT Dept. of Livestock Grazing because it seems more	
		interested in protecting livestock, than in fisheries and wildlife held in trust for the people of MT. Dewatering of	
		streams is also a significant impact to fisheries the department ignores in favor of livestock grazing. I'm tired of	
		seeing dead trout in the Yellowstone River every summer. With climate change, there is more drought and heat	
		affecting all waterways and resources. The department should be managing water for fisheries, not livestock	
		crops. It is well past time MDFWP begins to manage for the resources in its name (fish, wildlife and parks).	
		Livestock should not factor in. MT has a Dept. of Livestock. We don't need a second.	
		Livestock should not factor in. Wit has a Dept. or Livestock. We don't need a second.	
1twalleyellc@gm	Mtwalleyellc@gmail.com	1. Page 4-5. Montana Fisheries Resource. This states Montana is home to 91 species of fish; 59 native to the	WE Native
l.com	, g	state?.and the chart on page 9 says ?walleye? are ?introduced? to Montana. This is not correct and should be	
		changed. There is substantial documentation that has been published by credible sources that clearly show that	
		the native range of walleye includes an area east of the Continental Divide in Montana.	
-		2. Page 17-18. The Fishing Regulation setting process and policies outlined in this guide have failed and it needs	Fishing regulations
		to be changed. The four year cycle is not adequate to properly conserve, preserve, or protect our fisheries.	rishing regulations
		(Consider Lake Francis as just one example or the decline in the perch fishery at Holter as another). Several of	
		the central Montana fisheries are failing and nothing has been done. The department needs to be more	
		responsive and timely with actions necessary to sustain our fisheries.	
-		3. Page 59 - The definitions should include an additional ?trophy? designation and a revision to the "quality"	Size criteria
		definition. What is defined in this guide for a ?quality? fishery is not what most people would consider a	Size Cillella
		?quality? fishery. There is a significant difference between what I believe a ?quality? fishery is vs. a ?trophy?	
		fishery. For the purposes of overall objectives we need that distinction.	

		would never support anything I felt was detrimental to the trout population. We have historically seen changes in walleye numbers with the higher water flow/flushing years, but they have never gotten out of line. (On average less than 1% of the total fish handled each year). There has never been any documentation that the walleye population in the river has been detrimental to the trout numbers. (Per the FWP staff testimony to the FWP Commission 10/7/2010). In fact the current draft plan still acknowledges that "no evidence has been gathered which suggests an ecological impact to trout in this reach". Bottom line, trout are not being adversely affected by the walleyes in the system. In fact the trout numbers have been outstanding and sustained at very high levels. I found it somewhat ironic that the Commission a year later after acting to establish ?no limit? on walleyes to protect the trout, increased the daily limits for trout in 2012. I have to think that the plan should not have the language of Management Type being ?Suppression? for the river below Holter Dam. That is not needed	MO River WE limit
		and all it has done is reduced the quality of the walleye fishing in the lower section of the rive and hurt the Holter fishery. The Management Type being ?Liberal/Restrictive" as it is for Holter would allow the department some latitude and get rid of the negative stigma with a Department who wants to suppress or eradicate the walleye (a native fish) from this system by having a ?no limit? on walleyes below Holter Dam and a 20 fish limit from Cascade to Black Eagle. I believe it would make better sense to have the limit consistent with whatever the limit is on Holter. In the event of an unusually high water flushing year, putting higher than desired numbers that flushed through, the Commission could implement a temporary ?emergency order? to temporarily remove the limits as warranted. I doubt we will ever realistically see that happen, because the flushing in the high water years we have experienced for decades has never created a problem.	
		In addition, the ?no limit? below Holter Dam essentially establishes a no possession limit on walleye in central Montana. It creates a situation where it makes it practically impossible to enforce other limits. In fact, it has been reported that people have been observed filleting fish at the fish station at Holter that were clearly over and above the limits on Holter, but when questioned, simply responded that they caught them all below the Dam.	Fishing regulations
		Page 314 Tiber Reservoir. Should include some direction to evaluate supplemental stocking to temper the negative trends when there are poor spawning conditions resulting in missing year classes of fish.	Tiber stocking
		Page 315 Lake Francis. Language limiting to biannual stocking of walleye should be removed. Supplemental stocking should be considered and done as needed.	Lake Francis stocking
dmblevins4244@g mail.com	dmblevins4244@gmail.com	I ask, why does the guide have to be in place for 10 YEARS? FWP should more quickly respond to visible problems, BE MORE RESPONSIVE, SOONER.	Duration
		Mt FWP has to be more PROACTIVE, rather than reactive, to the management of all fish programs. Pay more attention to what fishermen and women want. Trout and walleye are not against each other, and FWP doesn't need to choose one over the other. There is room for both, managed equally. In other words and in a short summary, give walleyes an equal chance.	Other
robh68@yahoo.co m	robh68@yahoo.com	7 0 7	WE native
		Page 14. "Challenges associated with nonnative species are widespread, and include significant concerns like hybridization between introduced walleye and native sauger" Later in the document it states: "A recent FWP study of sauger populations from 21 sites in the Missouri and Yellowstone drainages found low levels of hybridization (2%)". This seems to contradict each other	WE/SAR hybridization

Page 18. States the regulation setting process is 4 year cycle. Then states: "FWP does not formally solicit ideas	Fishing regulations
from the public during the other three years of the cycle" and "During the off-years, FWP may consider	
regulation changes generated by FWP fisheries and enforcement staff". Sure appears the public is getting cut out	
of the process and management of our fisheries.	
Page 34. States some specific threats to aquatic habitats in MT include: "Climate change with its consequent	Climate change, AIS
water quantity and quality changes." - Really climate change? Does not list AIS in this section at all. WHY NOT.	
Page 242. States during surveys ,FWP estimated 2017 RBT 4936 trout per mile and 2018 892 Browns per mile in	WE abundance in MC
the Craig section. That is 45% above LTA for RBT and 60% above LTA for Browns. Disease not an issue or concern	MO River WE limit
here?? Next paragraph states: "Additionally, walleye and burbot are incidentally sampled during electrofishing	
operations. Over the period of record there have been changes in the number of walleye sampled in the	
Missouri River below Holter Dam. The increase in walleye production in Canyon Ferry Reservoir since 1994	
appears to have resulted in an increase in walleye in the Missouri River below Holter Dam. THIS IS NOT TRUE.	
Show survey data to prove this. "However, no evidence has been gathered which suggests an ecological impact	
to trout in this reach at the population level. Many factors are present that could negatively affect trout	
populations, including increased densities of walleye (you just stated walleyes have no effect on trout	
populations!!), increase in angler use, prolonged drought conditions, and whirling disease infections. However,	
despite these factors in play for much of the past 25 years, trout populations appear resilient and show no	
evidence of decline. The FWP Commission established a ?no limit for walleye? harvest regulation on the section	
of the Missouri River from Holter Dam to Cascade in 2011 as an effort to protect the rainbow and brown trout	
fishery". WHY??? If there is no data to prove walleye impact on trout and FWP biologists and managers have	
stated this in Commission and public meetings, WHY is there no limit on walleye below Holter? Blatent abuse of	
a game fish and personal agendas. The SUPPRESSION action needs to be removed.	
Page 242 states that ULM stretch the walleye fishery increases in this stretch. This is not true and no data to	MO River WE limit
show it. It should be a managed walleye fishery in this stretch, with fewer trout and is not a trout stretch lack of	
habitat so why are you not managing for walleye here then?	
Page 314. Tiber and FrancisNO data listed, no net data, nothing. Our biggest reservoirs in R4 and they are not	Tiber, Francis
managed at all for quality fisheries. Nothing changes, just let it ride is the management choice. FWP	
management goal: Manage for a consumptive harvest with an opportunity for a trophy fish. Manage based on	
the biology of the fishery. Emphasize natural recruitment. HOW ARE YOUR DOING THIS??	
Page 320 Look at all the data provided for Fresno to the public in this document. Awesome job!! Maybe Francis	Fresno
and Tiber manager should look at this section	
Page 486 -2009 angler survey for MT states 7% fish for walleyes. Why are we using a 10 year old survey? Why is	Angler survey
	"
Inot the recently conducted Missouri River fisheries angler survey data not listed here?????	
not the recently conducted Missouri River fisheries angler survey data not listed here???? Page 486 - states "The range and abundance of walleye has increased in recent years in the Missouri River	WE abundance in Mo

ĺ	Г		
		My comments are that I believe R4 fisheries and HQ fisheries has done a very poor job managing our fisheries in	
		, , , , , ,	species
		missouri river holter to GTF the fishery sucks. Even trout in holter and cferry are waaay down. perch in the tanks,	
		nothing is done. Limits are not adjusted, no slots to protect larger fish, nothing. holter goals are to provide a	
		trophy walleye fishery by FWP HOW are you doing that with a 10 fish limit and net data showing less than 2	
		fish per net. Tiber and Francis are the worst net data since sampling began, yet nothing is changed. Canyon ferry	
		was once the best walleye fishery west of the Mississippi River, RUINED. Cferry is a put and take trout fishery	
		SO WHY CANT WE MANAGE IT FOR WALLEYE AND PERCH???? Tiber could be world class, I bet anyone in our	
		fishery division cannot catch a limit of walleye in Tiber or Francis in a 8 hour day. 1 fish per hour is your goal.	
		Time to manage our waters for multi species. Data proves walleyes do not affect trout populations so why are	
		we suppressing such a highly sought after game fish!!!!! time for change.	
mike@bigtimberw	mike@bigtimberworks.com	Please give walleye more priority in canyon ferry. They are driving the local fishing economy. Canyon ferry gets a	UMRRFMP
orks.com		lot of angling pressure, The walleyes have been very stunted in the past few years! Please listen to the local	
		anglers and manage this for walleye!!! Also are you sure they are not native to Montana anyway?	
Jef344@yahoo.co	Jef344@yahoo.com	1. The native range of walleye needs to be changed.	WE native
m		2. The current four year cycle for regulation changes needs to be changed and the department needs to be more	Fishing regulations
		responsive and work to conserve. Preserve, protect and sustain our fisheries.	
		3. Definitions need changesbetter define what a "quality" fishery is and what a "trophy" fishery is.	Size criteria
		4. Get rid of the "no limit" on walleye below Holter. It is not justified and effectively creates a no possession limit	MO River WE limit
		in central Montana and makes other limits unenforceable.	
pborowick@briggs	pborowick@briggsdistributin	Would like to see slot limits implemented on all warm water species, a reduction in the daily and possession	Slot limits, CCF regs
distributing.com	g.com	limit for cat fish from from 10 a day to 5 and from 20 in possession to 10. From what I have read in this 503 page	
		document there seems to be little research done on cat fish, this being said I feel that being proactive rather	
		then reactive is the right thing to do.	
doug.stickney@ya	doug.stickney@yahoo.com	Start managing canyon ferry hauser and holter for walleye instead of just for trout. Rainbow and brown trout	UMRRFMP
hoo.com		aren?t native either so that?s not a good argument. You already fumbled the perch in holter don?t let it happen	
		for walleye in ferry. Most of the people are fishing for walleye so Just accept it and move on. Don?t screw our	
		management in wildlife and fish at least get something right. Thanks	
jcarver1054@gmai	jcarver1054@gmail.com	1. Get rid of the no limit regulation on Walleye below Holter Dam on the Missouri River, A 5 fish limit with one	MO River WE limit
l.com		over 24"	
		2. Recognize Walleye as a native fish to eastern montana as per "American Fisheries Society"	WE native
		3. Change the four year cycle on fishing regulation, Be more proactive in making changes to sustain and improve	Fishing regulaitons
		fish availability	

claytonlundin@ya hoo.com	claytonlundin@yahoo.com		Fwp's current model of compiling a running average of 3 years of gill-net data before enacting change is extremely detrimental to potentially positively effect the future of our fisheries. For example Holters current sample data shows an extreme drop in yellow perch populations going from 60-80 fish per net in the past to 7 this fall, however with the current model nothing will be done to potentially remedy this for the next three years. At that point the damage is done without being able to make any effort whatsoever to change these problems while they are occurring. There is clear evidence that Walleyes native range included Montana, east of the continental divide. Montana FWP's current classification of walleye as an introduced non native species has done nothing but negatively impact their position in Montana as a highly sought after species. This classification needs to be removed and amended in order to move forward with our fisheries management plans. The no limit of walleye below Holter dam has created and enforced a divide within our fishing community. Walleye are stigmatized and demonized by the trout "purist" crowd and by eliminating the limit on walleye in this stretch of water to "protect" trout populations has done nothing but to divide fisherman based on their preferred method of take. Trout and walleye absolutely coexist throughout the country.	UMRRFMP, WE native, MO River WE limit
Gary Ingman		Helena Hunters and Anglers	In Part II of the document, which describes fisheries management direction for each of the state's 40 drainage basins, we were dismayed at the extent of legacy watershed impairment problems that continue to limit Montana's fisheries. Impairment problems described in Part II include: hydromodification associated with hydropower and irrigation dams and diversions; riparian degradation and streambank and stream channel alterations; toxicity issues associated with heavy metals, dioxin/furans, PCBs, and mercury; nutrient derived eutrophication and associated dissolved oxygen depletion; sedimentation from roads, grazing and logging; habitat connectivity issues; and many others. Given the separation of responsibilities among the [state resource] agencies, we can't help but wonder if there are opportunities for improved inter-agency coordination, cooperation, priority setting, and funding for restoration projects. A well-coordinated approach would have benefits to overall watershed integrity, including aquatic habitat, water supplies, water quality and fisheries, not to mention Montana's long-tenn economic	Habitat impairment Water quality coordination
			Perhaps it is also time to take a broader look at the way we fund restoration. It seems all too apparent that existing resources are small compared to the scope and scale of the legacy problems we're dealing with. Given the obvious and increasing economic value of our fishery resources, new earmarked restoration funding would seem easy to justify. It would be no different than investments in restoring the state's aging infrastructure, and the return on investment would be assured. We would encourage MFWP, its sister agencies, the Governor's Office and the Montana legislature to explore public interest in and funding for comprehensive watershed and fisheries restoration. Perhaps this would be an appropriate use of some of the state's coal tax trust dollars, which were derived from development of our state's natural resources - the overriding cause of many of our legacy impainnent problems and fishery limitations. Again, a coordinated interagency approach to administering any new restoration dollars would seem to make the most sense. The agencies could work closely with the dozens of local Montana watershed groups and conservation districts that are already pursuing local restoration activities with extremely limited resources.	Restoration
Austin Markus James, J.D.	Austin Markus James <austinmarkusjames@gmail.c om></austinmarkusjames@gmail.c 	Upper Missouri River WU	, , ,	WE native, public participation

askerr98@yahoo.c om	askerr98@yahoo.com	Since trout stocking in Canyon Ferry has been cut way back, regulations need to be changed to catch and release only in Canyon Ferry and in the Missouri above Canyon Ferry for several years until the populations are recovered. Stocking needs to be returned to previous levels as soon as possible. In addition the illegally introduced walleye and pike need to be eradicated.	RB stocking, UMRRFMP
matt_montana@y ahoo.com	matt_montana@yahoo.com	•	WE native, MO River WE limit, Tiber, Fresno, Francis, UMRRFMP
Mitchell Kane Urdahl	mitchellurdahl@montana.ed u <mitchellurdahl@montana.e du></mitchellurdahl@montana.e 	From my understanding at the meeting attended in Bozeman on 12/18 was that there was not public comment period open because the commissioners throughout the proposed plan for rework. This is disheartening. Either the biologists at the meeting were dishonest or this website is not up to date. Both are major issues. For the last 20 years this management plan has not worked. The age, size distribution, and overall walleye fishing experience at Canyon Ferry and the rest of the water bodies included in the management plan has gone severely downhill. The 20 fish limit is not working and the biologists are not willing to listen. This was evident at the meeting in Bozeman. When the group told the biologists that no one is consistently filling there 20 fish limit (which is the case) the biologists said "That is really Hard for me to believe". If they ever fished the bodies of water that so call "manage" this might be evident. The biologists were also not responding to to questions or comment because by there words there was no proposed management plan in place to comment on. Apparently this was not the case. It is sad that our tax dollars and license fees are supporting a group that is unwilling to listen and have a preconceived agenda. They need to be help accountable.	UMRRFMP
		1. The native range of walleye needs to be changed.	WE native
		2. The current four year cycle for regulation changes needs to be changed and the department needs to be more responsive and work to conserve, preserve, protect and sustain our fisheries.	
			Size criteria
		4. Get rid of the "no limit" on walleye below Holter. It is not justified and effectively creates a no possession limit in central Montana and makes other limits unenforceable.	
pbuckingham@mt .gov	pbuckingham@mt.gov		Plan duration

fshbwlred@yahoo	fshbwlred@yahoo.com	I feel that the management plan for the upper Missouri River is way out of wack. From Toston Dam all the way	MO River WE limit,
.com		to Craig on the Missouri used to be a fantastic fishery for all species. Walleye, Trout, Perch. It has drastically	UMRRFMP, RB stocking
		declined. The ridiculous catch limits for Walleye, especially unlimited catch below Holter is one of the worst	, ,
		decisions allowed to try to devastate a fishery. The tactics on Canyon Ferry to try to irradiate Walleyes instead of	
		managing them has cause a big mess that will take years to correct. I'd like to see the catch rates for Walleye be	
		managed to make all the waters a great fishery again for all anglers. Keep the catch numbers low with a slot to	
		grow and manage ALL the waters, Especially below Holter. Also the Trout. The Trout numbers are way down. I'm	
		told because of low stocking because of budget cuts. the State and FWP need to come up with a plan on Trout	
		as well in ALL waters to make them all a QUALITY fishery. I've been told that Perch numbers are up in the mid	
		lakes. Holter and Hauser. But I haven't seen any better fishing as far as size and numbers on Perch either. The	
		whole plan has to be revised NOW and corrected almost YEARLY to get the waters involved back to being the	
		QUALITY fisheries they once were and can be if managed correctly. It wouldn't hurt if a forage based food source	
		can be introduced to help feed all the fish and help their growth rates. I know that would be possible as well.	
Alemermules@q.c	Alemermules@q.com	Canyon Ferry & Holder Fish management has been a failure. If you look back to the years of the late 90's when	UMRRFMP
om		large walleyes and Trout were doing great and anglers had a real quality experience. FWP has blamed the	
		declining Perch population. If that is true Walleyes Unlimited has offered to fund floating islands on Pond 4 to	
		help raise Perch through habitat. Its simular to the Christmas tree planting presently being done. Its a win win	
		for Perch, Walleye and Trout and anglers. Also putting restrictive limits like 5 per day and only one over 21	
		inches on Walleyes. Large Walleyes forage on there own species. That's why we had a great large Walleye	
		population in the late 90's. We hardly ever caught a 16 inch Walleye or smaller in those years.	
thomaspriggs@gm	thomaspriggs@gmail.com	I live full time in Ennis. Your group must start somehow to regulate the number of boats on the Madison River. It	Madison River
ail.com		is hammered, you only know about guide trips, NOT the others that are overusing the river. It is a a mess,	
		especially allowing Idaho guides to use it and pay nothing and no regulations. We have seen 100 boats in an	
		hour. Just gets worse and nothing is done. Sad.	
jim_mogen@fws.g	jim_mogen@fws.gov	In reference to Table 1 on page 7 Brown Trout do not and have NEVER existed in the St. Mary drainage	LL, St. Mary drainage
ov		(ecoregion). The nearest Brown Trout population is found to the east in Duck Lake, which has no outlet and lies	
		within the N.Fork Milk River basin (Blackfeet Reservation). Brown Trout have never been introduced to the St.	
_		Mary drainage.	
Kara Campbell	klkwinterbell@gmail.com	Walleye is not native and should never be classified as so. We do not want to risk the chance of losing or	WE non-native
		lowering the Trout population and if Walleye is classified as native it is a definite possibility. Please do not	
		classify Walleye as native.	

eyecrankeyes@gm ail.com	eyecrankeyes@gmail.com	MISSOURI RIVER? DEARBORN DRAINAGE CHANGE: Under ?Fisheries Management? page 242; The beginning of the 2nd paragraph should read, ?In fall 2017, rainbow trout in the Craig section were estimated at 4,936 per mile representing a 45% increase over the current long-term 36-year average of 3,394 per mile. This estimate represents a decline from the peak estimate in 2012 of 7,312 rainbows per mile, which at the time resulted in a 130% increase over the average of 3,036 per mile. The 2017 sampling event represents the seventh consecutive year of above average rainbow trout population estimates in the Craig section. Brown trout 10 inches or greater?? REASON: Rather than just mentioning the peak, define it. After all, it was the state of the fishery when the current plan for walleye suppression was proposed and implemented under the guise of protecting the wild trout. Not only does this do a better job of highlighting the absurdity of the suppression policy then but lends credibility for arguments against the proposed suppression plan now.	
		CHANGE: Under ?Fisheries Management? page 242, 3rd paragraph amend, ?increased densities of walleye,? to, ?increased densities of trout.? REASON: Large trout, especially browns, eat small trout and what salmonid can resist a good spawn sack or twenty, right? Over the last 19 years, FWP electro fishing results from above Cascade yielded an average of 11285 trout and 86 walleye per year. Given the actual numbers and the sampled estimates it is clear to see that the significant overabundance of trout, not walleye, are the greatest non-angler/environmental threat to their population.	MO River trout
		CHANGE: Under ?Fisheries Management? page 242; amend the end of the 3rd paragraph to read, ??from Holter Dam to Cascade in 2011 in an effort to reduce the numbers of walleye anglers and their boats by legalizing the extinction of a department recognized and managed gamefish from the system.? REASON: There is no logical reason in this case to ?protect wild trout fisheries? through the elimination of an established gamefish. It?s hard to justify that decades of walleye predation have had such a detrimental effect on trout that it caused their population to more than double before the commission enacted the suppression policy in the current plan to protect the trout. Given seven consecutive years of overabundance and a current population that is over 45% of the long-term average, the policy of ?suppression? is unjust to say the least. Time to acknowledge that the real reason behind the suppression policy was an underhanded way to rid that water of walleye anglers and their boats.	MO River WE limit

CHANGE: Under ?Fisheries Management? page 243 1st paragraph; the department must first publicly cite the	MO River econ, Guides
source for \$66.6 million-dollar figure then subsequently remove all references to the economic impact of angling	, and the second
in this stretch of river. REASON: I quickly perused through the whole MSFMP&G and this was the only section	
that contained economic statistics purporting the vast economic impact of this fishery. Presumably, the statistics	
listed are only meant to bolster an industry that has sought to claim that water for themselves. Their actions are	
meant to rid multispecies Montana anglers from that area while robbing complementary Montana businesses of	
their share of that alleged revenue. Uncited, we can assume that the guides and outfitters supplied that figure.	
We can also assume that the vast majority of that alleged \$66.6 million dollars generated between Holter and	
Cascade is solely collected and kept by the guides and outfitters in that area. They essentially provide their	
clients with all the equipment rental, tackle sales, food and lodging needed for the duration of their stay. They	
pocket their fees for their ?valued? services while they covet and pilfer our resources. The sole use of non-	
durable goods to calculate this number seems convenient as well. It?s the guides that own the durable goods	
used in this stretch and sell the non-durable goods to their clients. If this figure remains then the entire plan	
must include the benefits all anglers provide to businesses throughout the state. Much of this is money	
distributed by Montanans to Montanans, money that keeps Montanans employed statewide. The department	
would then have to determine the real impact that viable multispecies fisheries have on regional economies	
across the state. That includes durable goods as well because most are purchased and maintained within this	
state throughout their entire usable life. Their value is not only significantly greater initially, but also has	
meaningful long-term impacts on the state?s economy.	
CHANGE: In APPENDIX A, MANAGEMENT DIRECTION FOR INDIVIDUAL SPECIES OR GROUPS OF SPECIES, page	MO River WE abundance
486 under Walleye, remove the following statement, ?The range and abundance of walleye has increased in	
recent years in the Missouri River between Holter Dam and Great Falls,? REASON: The range has always been	
defined since 1918 by Black Eagle and Holter dams and the current statewide management plan of suppression	
has ensured that it is patently false. If your sampled walleye numbers in this stretch, annually averaging just over	
2 walleye per river mile in the last 19 years, is worthy of discussion on a statewide basis then your management	
of walleye in the rest of the state would best be described as what?	
In the ?FISHERIES Management Direction for the Missouri River ? Dearborn Drainage pages 245-247 amend as	MO River trout
follows; For the stretch of river from Holter to the Cascade Bridge; CHANGE: Rainbows and Browns management	
should be listed as ?General? REASON: Controlling the trout population with general limits will bring numbers	
closer to the long-term average while improving the overall fishery by reducing the chances of disease and	
improving the overall catchable size.	
CHANGE: Rainbows and Browns ?Management priority is to?? should be removed. REASON: It is the only place	MO River mgmt priority
in the plan that uses this verbiage. Further evidence of the department?s pandering to the bug and vermin that	c mgmc priority
claim 35 miles of river for themselves. Native trout managed under a conservation approach in other parts of	
this plan aren?t a directed priority so why are non-native bows and browns listed as such here?	
and plant diente a directed priority 30 why are non-native bows and browns listed as such fiere:	
CHANGE: Under Rainbows and Browns management direction define, ??within range observed since 1982 and	MO River mgmt
with a sustainable portion of larger fish?? REASON: Maintaining trout populations within the range observed in	direction
the last 36 years is not a management direction. Define the real value for the health of the population and	direction
maintain it to a median or mode to better meet management objectives. Define the ratio of larger fish and the	
desired size as well.	

			CHANGE: Reword Management Direction for Mountain Whitefish, page 242 REASON: ?Historically, mountain whitefish have not been monitored due to logistical constraints with sampling. However, anglers have reported catching reduced numbers of mountain whitefish in recent years.? The direction is undefined because you haven?t collected data to determine the population range of this native fish. Collect the data immediately and define it.	MO River MWF
			CHANGE: For all walleye management from Holter to Black Eagle Dam, change the management types to ?General? and management directions to, ?Maintain sustainable population at historic average and manage the fishery for trophy potential.? REASON: The justification for suppression in both the current and proposed plans was baseless. The current management direction has done nothing to protect wild trout fishery nor does it reflect the value or importance a sustainable walleye fishery has to resident anglers. It is widely recognized as a trophy fishery and must be managed as such.	MO River mgmt type
Scott Spaulding	Spaulding, Scott -FS <scottspaulding@fs.fed.us></scottspaulding@fs.fed.us>	USFS	Adaptive management efforts on non-native lake trout suppression in Swan Lake was a notable effort in support of trying to do more to secure critical bull trout core area. We are disappointed that the State does not appear committed to a second phase of NEPA and experimental lake trout suppression that we believe could lead to better adaptive management in the future. In total, however, these efforts set up additional opportunities for strategic stream and watershed improvement actions fundamentally important to further securing natal habitats for native fish. This is hugely important to the Forest Service as part of its National Forest Management Act mandate.	
			We wished the plan was more site-specific with some of these opportunities that were either focused on	Native fish, strategic planning
			Page 10, under Fisheries Management Program. We commend this overarching action to restore maintain and protect native species. To re-iterate above, we wish the draft Guide did more to flesh out of priority areas and for what species and what type of actions would be more informative to co-managers. Page 11, under: Proactively manage fish and wildlife populations in a transparent and science-based manner, monitoring activities are mentioned. The rest of the document is informed by many of these monitoring activities. Where there are set monitoring programs within a drainage it might be helpful to list how what is the	Native species Monitoring frequency
			monitoring and at what frequency that is carried out. In the future maybe drainage sections could have a short subsection devoted to this. Page 11, the term "wild fish production" is used though I don't think it is defined anywhere and should be clear that this can include both native and non-native fish. Page 12, under Management Planning it talks about individual waterbody or species plans. Where relevant it would be could to identify those somewhere, either in an appendix with links or under the drainage discussions.	Define wild fish production ID species and water body plans

Page 12, under Description of current operations and/or areas of work. "Federal law and courts have acknowledged the primacy of states to manage waters in Wilderness Areas." We acknowledge this is an areas of heightened state and federal sensitivity, with agreements out there discussing how should collaborate on fish, wildlife and habitat management. But we also feel this issue is more nuanced. For instance a Supreme Court ruling affirmed the Forest Service's ability to regulate deer populations in Arizona (Hunt v. United States 1928). Also the Supreme Court in 1991 (Kleppe v. New Mexico) found in a wild free-roaming horse and burro decision that the Federal government could manage wildlife. So it is not clear if the states have primacy over wildlife on all federal lands under all circumstances. We also have found that per the 206 AFWA fish and wildlife management policy and guidelines direction for states and federal agencies and the Cooperative Agreement For Fish, Wildlife And Habitat Management On National Forest Wilderness Lands in Montana, 2008 that the best path forward with fisheries management is best done though good communication and close coordination.	Wilderness areas
Page 13, under Native Species Management. Again we commend the Fisheries Division for its primary goal to protect, maintain, and restore native fish populations and their genetic diversity. We also note that though ideally, native species of game fish are sustainably managed and imperiled populations recover to the point of sustainable fishing and harvest, and sometimes this ideal is not achievable which will require difficult management decisions.	Native species
	ESA
	Link data
Page 19, under Drought-related Fishing Restrictions. "Daily maximum water temperatures that have reached or exceeded 73 F at any time during three consecutive days (60 F in the case of bull trout waters)." What constitutes bull trout waters?	Drought, Bull Trout
Page 22, under Hatchery System. Has there been any consideration of the super yy male work being done in Idaho for application in Montana waters to eventually control non-native like brook trout or even lake trout. Does this have any potential for lake trout and smaller lakes in the Swan that have sympatric lake and bull trout population to control or eradicate lake trout?	yy Stocking
Page 35, under Description of current operations and/or areas of work. Consider including the following additions. • Enhancing reservoir and run-of-river dam management procedures such that the regulation of water flow in streams and water levels in lakes and reservoirs meets not only the owner's purpose but also benefits, or minimizes impacts to, fish and other aquatic life; • Protecting and enhancing stream flows and lake and wetland levels in priority areas through collaborative community or watershed groups; Also under this bullet we just want to emphasize the importance of state support of partner agencies in the acquisition of instream flow water rights, such as the Forest Service which is able to get state instream flow rights under the MT Water Compact. The Forest Service counts on FWP to process our IF datasets and generate flow-habitat curves that go into our applications to the DNRC. This support is huge and we hope it continues.	In-stream flow

Page 38, under last full paragraph that addresses FWP's role with FERC proceedings. Maybe a unique situation but the Flint Creek water project and DWR and FWP, FWS and FS have a vested interest in in flow and reservoir operations and conservation to that critical local bull trout population in EFK Rock Creek drainage, especially above the reservoir. Because the dam and some of the ditch are on the FS lands this requires FS Special Use Permits or "Ditchbill Easements" and ESA consultation for operations. You might want to highlight your role in these situations? Same for Painted Rocks and West Fork Bitterroot and negotiated flow operations.	FERC
Page 41, under Restoration Grant Programs. The Future Fisheries Improvement program and collaboration with FS and their partners have led to instrumental habitat improvements on the ground. This includes actions like placer minesite reclamation, culvert barrier remedies, fish screens to eliminate fish entrainment with water withdrawal, large wood and channel restoration, and on and on. This has led to all lands solutions in important native fish watersheds. Similar, the Forest is able to use agreements to move money to FWP in other situations for similar actions. We have worked with local biologists and state administrators to figure out the best instruments to move, receive, and protect funds for habitat improvements.	Habitat funding
Page 65, under Fisheries Management. Support the mandatory catch and kill regulation for brown trout between Kootenai Falls and Libby Dam.	Kootenai River, LL
Page 75, under Fisheries Management Drainage for Kootenai River Drainage table, Libby Creek and Tributaries (Headwaters to Kootenai River): "Where feasible, protect non-introgressed populations and restore genetic integrity to introgressed populations; Where practical, maintain current angling opportunity and harvest level. Where feasible reduce/eliminate hybridized populations to meet native species goals; Where practical, maintain liberal harvest opportunities. Where feasible reduce/eliminate competing populations to meet native species goals." is management direction text for westslope, rainbow and brook trout, respectively." This are great aspirations but lack any specificity and this is the theme throughout in most cases. FWP may not know where these actions are practical or feasible in many situations, but that are places that though monitoring and management emphasis and partnership desires that you have a good idea where these actions have been tired are should be prioritized for attempt. We would like to see some of these adaptive approaches identified more specifically throughout the various drainage discussions.	Libby Creek, adaptive mgmt
Page 77, under Yaak River. Support for the liberal brook trout harvest and potential pursuit of other reduction or elimination efforts.	Yaak River, EBT
Page 91, under Swan Lake Drainage, Special Management Issues. "Additionally, collaborative solutions will continue to be explored for ways to protect the bull trout population of the Swan Valley." We support the next NEPA phase of lake trout suppression that appears is being coordinated by the FWS with support from the FS.	Swan Lake, NEPA
Page 92 and 94, "Enhance migratory populations (bull trout) for conservation" in Lindberg and Swan. What does this entail? Especially in Swan where experimental netting to reduce lake trout is no longer being pursued by the state.	Lindberg Lake, Swan Lake, Bull Trout

Page 95, Swan River and Tributaries (Swan Lake to Flathead Lake). "Eliminate harvest and enhance fluvial	Swan River, WCT, RB,
and habitat is sufficient to allow persistence." This is basically the status quo. However, we have concerns	Heart Lake, Island Lake
about eliminating WCT harvest on Swan tributaries. The tributaries have little angling pressure anyway no	
harvest may antagonize the angler any more than necessary. We like to tell people that we have conserve WCT	
and doing so will not remove any fishing opportunities. The report is confusing about what it recommends on	
Swan River proper (above the lake). "Manage trout (RBT) harvest to support recreational fishing and minimize	
impacts on native fish." This is at the expense of native fish. Standard harvest regulations for RBT would be	
appropriate. Montana FWP should completely halt stocking golden trout in Heart and Island Lakes. That is	
counter-productive and unneeded.	
Page 103, Flathead River. We support "Eliminate harvest and maintain or expand populations for conservation	Flathead River, WCT
and catch and release westslope cutthroat angling. Consider isolation of westslope cutthroat populations if	
hybridization is a threat and habitat is sufficient to allow persistence. And, "Provide angling harvest opportunity	
to reduce numbers to help meet native species goals. Investigate removal of rainbow-cutthroat trout hybrids	
and rainbow trout to reduce future hybridization."	
Page 106, Flathead Lake. "Provide angling harvest opportunity to reduce numbers to help meet native species	Flathead Lake, Bull
goals. And Coordinate with CSKT on lake management." Flathead Lake is a cornerstone adfluvial population of	Trout, Lake Trout
Bull Trout Core area and critical to recovery in the Columbia Headwaters Recovery Unit. It would be nice to see	
more effort here to articulate what this mean moving forward, and if status quo or less than status quo on lake	
trout suppression what that might portend. Wait and see for this area does not seem appropriate for this water	
body and iconic bull trout population.	
Page 112, Upper Clark Fork River Drainage. We support Silverbow, Warms Springs, and Silver Lake Management	Silverbow Creek, Warr
direction. Would like to see additional specifics on connectivity, flow, and non-native fish suppression actions	Springs Creek, Silver
for native fish.	Lake
Page 114, Little Blackfoot River. eDNA work suggest some level of occupancy of bull trout in the system, though	Little Blackfoot River,
perhaps hybridized. Should acknowledge via stating that there is a year round closure. Conduct added work to	Bull Trout
figure out if this bull trout can be enhanced in this drainage.	
Page 129, East Fork Rock Creek Reservoir and above and below. We support the FWPs continued efforts to	East Fort Rock Creek
improve reservoir operations for bull trout in partnership with the FWS, DNRC and FS on this important bull	Reservoir, Bull Trout
trout system. Also effort to look at downstream flow management for channel maintenance and potential	,
increased bull trout production.	
Page 129, Rock Creek and tributaries. We strongly support liberal harvest regulations to reduce numbers of	Rock Creek, LL, Bull
	Trout
adaptive fisheries management to help tip the balance of fish production in favor of native fish over status quo	
non-native fish production. We recognize there are no silver bullets, and probably no win-wins for fisheries	
non-native fish production. We recognize there are no silver bullets, and probably no win-wins for fisheries management (native an non) in such a large open system but we also would like to see adaptive efforts	
management (native an non) in such a large open system but we also would like to see adaptive efforts	
management (native an non) in such a large open system but we also would like to see adaptive efforts considered and pursued.	Blackfoot River, wild
management (native an non) in such a large open system but we also would like to see adaptive efforts considered and pursued. Page 133, Blackfoot River Drainage. "The Blackfoot River is managed as a wild trout fishery, emphasizing natural	
management (native an non) in such a large open system but we also would like to see adaptive efforts considered and pursued. Page 133, Blackfoot River Drainage. "The Blackfoot River is managed as a wild trout fishery, emphasizing natural reproduction of free-ranging and naturalized nonnative trout. The basin is also a focus for native trout recovery	Blackfoot River, wild trout mgmt
management (native an non) in such a large open system but we also would like to see adaptive efforts considered and pursued. Page 133, Blackfoot River Drainage. "The Blackfoot River is managed as a wild trout fishery, emphasizing natural	

Page 134. We commend efforts that FWP has contributed to or helped spearhead over many years via land acquisitions, habitat restoration and water management in a complex social setting. Cumulative effects to native fish and fish habitats are often difficult to disentangle. This is an area where habitat improvements in tributaries and mainstem habitats has led to demonstrable benefits for some native fish such as WCT. This is rare and noteworthy.	Habitat, native fish
Page 138. "Continue closure for intentional angling of bull trout and enhancement of angling opportunity for westslope cutthroat trout. Consider reintroductions of westslope cutthroat and introduction of bull trout in the streams and lakes in the Wilderness area of the North Fork upstream of the North Fork Falls." We hope to continue to partner with FWP and the FWS and wilderness managers on the best and most feasible strategy that will be compatible with both agencies mandates and support native and listed fish conservation and recovery.	North Fork Blackfoot
Page 145, Bitterroot River Drainage. It is nice to see the area above Painted Rocks Reservoir identified as a genetic stronghold for pure WCT. We support and implement efforts to expand these populations and believe that the enhancement of adfluvial bull trout in and above the Reservoir should be emphasized as well.	Painted Rocks Reservoir, WCT
Page 148, "Maintain liberal harvest regulations to lessen competition and hybridization and help meet native trout goals." We support this. But a broader question and something worth the plan exploring somewhere above. Can you provide examples of where this has led to a demonstrable change is fish community in favor of native fish populations, specifically for brook trout, but more generically for other species as well. So, examples of where it is or has been a viable tool and then where it has not worked and why and for what species?	EBT supression
"With concern over the deleterious effects of brown and brook trout in the Bitterroot drainage, these fish should be managed similarly to pike: "more liberal harvest (no limits) and extended seasons." Current harvest restriction on the Bitterroot appear to be aimed at maintaining brown trout, and are not very liberal considering the frequency that large browns are landed by anglers that harvest fish. By truly liberalizing take of brown trout it sends a social message as well as possibly having a biological effect. Again a tradeoff scenario that will short term fall out but may be critical to long term conservation of native fish populations.	Bitterroot River, LL
It would be useful to have an objective to decrease the number of high mountain lakes that have fish species that are likely to be hindering native stream-fish populations in the Bitterroot through hybridization or competition. Bitterroot drainage lakes commonly have non-native species that appear to be escaping the lake and potentially degrading the native fish populations downstream. Examples include brook trout in South Kootenai Lake, rainbow trout in North Kootenai Lake, Big lakes and High Lake, and cutthroat hybrids in Peterson, Chaffin, Hart, and Tamarack lakes.	Mountain lakes, hybridization
There should also be direction for the management of lakes for the benefit of other aquatic species such as amphibians. An objective to keep the Bitterroot's fishless lakes fishless may be a useful signal with regard to ecosystem management. Or perhaps referencing a non-game management plan where this issue is addressed in detail.	Amphibians, mountain lakes
Dewatering of tributaries remains one of the most serious issues for the fishery in the Bitterroot River. Rainbow and Brown trout spawn in the lower ends of these tributaries and the river. Native trout spawn in streams on the Bitterroot National Forest. Work with forest on additional FS-state water right evaluation and acquisition."	Dewatering

I		Dans 452 and show that Asia Middle Clark Fault and the first of the fi	Niation Cale
			Native fish
		had some of the best specificity and on native fish focus and effort with more specificity. We support	
		collaborative efforts to strategically remove non-native fish from headwater lakes above important native fish	
		habitat. It is one of the only places that talks about enforcement in support of regulations. It is also one of the	
		only drainages where a strategy for fishless lake is considered.	
		Page 165, Lower Clark Fork River. We acknowledge the huge problem the redundant road system in the	Thompson River, roads
		Thompson River poses and hope to continue to work with partners on a longer term, and hopefully larger in	
		scale solution.	
		Page 173, Fishtrap Creek. Why not identify liberal harvest limits for rainbow, brown, and brook trout?	Fishtrap Creek, RB, LL,
		Especially with the brown trout population that it is in the Thompson River and what has been seen across	EBT
		western Montana for Brown trout expansion, it seems like this would be a good place to put this tool to work.	
		Also, why is the West Fork of the Thompson River not called out as one of the most important tributaries for	West Fork Thompson
		both bull and west slope trout production?	River, Bull Trout, WCT
		Page 174, Graves Creek. Why are liberal harvest limits for non-native trout not recommended here?	Graves Creek, non-native
			trout
Jim Borowski	Jim Borowski (CodyCo)	As I understand it, walleye were an illegal introduction to the Upper Missouri River reservoirs back in the	MO River WE limit
	<codyco@cyberport.net></codyco@cyberport.net>	1980's. Since that time their population has exploded to the detriment of native fishes or non-native, but legally	
		introduced species. I recognize that trying to remove all of the walleyes in those reservoirs would be like trying	
		to remove a drop of oil from a glass of water. Those walleye are here to stay but I strongly believe that FWP	
		must do everything in its power to prevent the spread of walleye into other, non contaminated waters and to	
		eliminate it in those places where new introductions are discovered. The world class trout population below	
		those reservoirs must be maintained. To that end I support a no limit harvest on all walleye below Holter Dam.	
		I also understand that a proposal has been made to declare walleye a "native" Montana fish. It would be	WE non-native
		unconscionable to seriously consider such a move. Declaring a fish a native does not make it one. Walleye are	
		non-native to Montana and have been both legally and illegally introduced into Montana waters. The illegal	
		introduction of the apex predator has been devastating to our native trout species, particularly westslope	
		cutthroat trout and bull trout. In waters where walleyes have been illegally introduced and those two native	
		species are found the natives have suffered. Case in point, Noxon reservoir. Now walleyes are showing up in	
		Lake Pond Oreille, Idaho. Simple logic would point to those fish having migrated downstream from Noxon. One	
		illegal introduction has led to the decimation of Montana natives in those waters and now threatens another	
		state.	
		Instead of rewarding illegal introductions by declaring walleyes a native, or by holding fishing derbies in waters	Illegal introductions
		where they exist the FWP should be doing more to eliminate or reduce those populations to a level where they	
		pose little threat to our real native trout. Manage walleye as a game fish in those waters above Holder dam;	
		allow no limit harvest in all other waters of the state; and do a more forceful job in discouraging illegal	
		introductions and punishing those who are responsible.	
		find oddections and punishing those who are responsible.	

LaVerne Sultz	Lucky < lgsultz@charter.net>	FVTU	First of all, what happened to the "Plan" for fisheries management? The name change in the new document is	Plan vs Guide
	, 5 51 11 11		concerning to us. The introduction states that "The name was changed because the plan was not prescriptive in	
			that it did not propose specific management actions if defined goals or objectives were not met." While the	
			2013 plan "provides a framework and directions" for "managing the state's fishery resources" the new proposed	
			plan according to Eileen Ryce "is a resource for anglers and others who want to know about how FWP programs	
			help to ensure a great experience on Montana's waters," It appears that a "management plan" to provide	
			direction has morphed into a mere angler's guide to current conditions. The 2013 Fisheries Management Plan as	
			well as the current proposal does provide specific management direction in that it lays out "how" and "why" we	
			manage our fisheries resources for FWP staff. The plan was to "provide overarching direction and guidance to	
			Managers" and "provides specific fisheries management direction for 40 drainages in the state". The plan also	
			lays out "Management Types" for any given situation. This seems "prescriptive" to us. However, this document	
			does not lay out any specific commitment from FWP to future actions that will conserve or improve our	
			fisheries. Either we have a management plan to lay out future management of our fisheries that the department	
			will attempt to follow, or we have an anglers guide. It doesn't seem that this document adequately provides	
			either.	
			Thank you for addressing the drastic effects of the changing climate in Montana in at least a perfunctory	Climate Change
			way in the Aquatic Habitat Program section. The effects of warming waters are being felt across the state and	Climate Change
			will have harsh consequences for the cool waters of Northwest Montana. We are seeing the expansion of	
			,	
			invasive fish species across our region due to small changes in water temperatures that will only increase in the	
			future. Rainbow trout are rapidly expanding their range in the Flathead Basin due to the effects of small changes	
			in water temperature. Smallmouth bass populations in the Lower Flathead River are expanding into the	
			mainstem Clark Fork and other waters as the water warms. Northern Pike continue to pioneer new waters aided	
			by warmer waters. Perch and crappie populations are growing and invading new waters due to the effects of	
			climate change. All of these invasive species constitute direct threats to our native fish populations. Although	
			there is little that can be done on a local level to mitigate for warming waters, it is incumbent on the	
			Department to take into regard what the future holds for many of our fisheries as our fish populations deal with	
			the effects of climate change.	
			There are several mentions in the document of the Flathead Lake and River Fisheries Co-Management Plan as a	Flathead co-
			guiding document. This agreement expired in 2010 and although the Department says that they "continue to	management plan
			cooperate on lake management", there are fundamental disagreements in lake management that have resulted	
			in different management actions and rules between the north and south half of the lake. It's hardly a real	
			agreement if both sides can pick and choose which parts of the document they will honor. If the Department	
		wants to continue to tout the use of a bilateral agreement, the two sides should sit down and come to a mutual		
			agreement on "a plan with goals and objectives agreed to by both parties" and manage the entire lake as a	
			single habitat for the benefit of the fishery and anglers.	
			There seems to be some confusion between the "Recruitment Source" terms "Wild" and "Transfer" to define	Illegal introductions
			where new members of a fish population came from. "Transfer" is used to describe wild fish that were	
			transferred from one water body to another. An example would be Horseshoe Lake (p. 97) where Yellow Perch	
			are listed as "Transfer" even though this is clearly a reproducing population of illegally introduced fish.	
			"Transfer" does not indicate whether the transplant was legal or criminal. There still needs to be more clarity in	
			the "Recruitment Source" field when fish are illegally introduced. We support adding a term to this field that	
			would better explain when fish were illegally introduced.	
			On page 174, bull trout in Graves Creek and Vermillion River are listed as "Wild/Transport". Likely a typo	Туро

		Flathead River confluence has been detected." FWP might do well to consult with area anglers. Smallmouth	Clark Fork River, SMB
		bass are being caught in good numbers in the Clark Fork upstream of the Flathead and threaten a popular wild trout fishery.	
		Page 175: Noxon Reservoir is still listed for a management type of "Suppression" on Noxon Reservoir. FWP has recently said that they plan to give up on walleye suppression other than liberal angler regulation in the reservoir. After decades of a policy of not allowing populations of walleye west of the Continental Divide, this decision seems to be a poor choice. The department admits that the walleye population is growing, likely to overpopulate the reservoir and reduce popular game species while overpopulating the reservoir. Downstream states continue to fight a growing threat from invasive walleye in Pend Oreille, Lake Roosevelt and the Columbia Basin and some of these fish have come downstream from Montana. The Noxon walleye population provides a growing threat to other waters west of the divide by providing a ready source for bucket biologists and we know from experience that these fish will continue to spread. We think it would be worth the expense and effort to at	Noxon, WE
		least try to crash the walleye population in Noxon Reservoir through aggressive mechanical removal. We are aware that walleye proponents are again trying to get walleye declared a native species in Montana. This plan failed in the Legislature in 2009 and has always been a silly idea. There is no science showing that walleye occupied Montana waters prior to European settlement and none of the arguments by walleye proponents use viable scientific evidence. They are not a Montana native fish and to declare native species by popular fiat is not the way the Department operates. FVTU continues to vehemently oppose any legal or illegal expansion of	WE non-native
		walleye west of the Continental Divide and any attempt to dictate native species solely in order to change management options.	
Michael Enk	MICHAEL ENK <trouter@q.com></trouter@q.com>		WCT, YCT
		Conserving and restoring westslope cutthroat trout populations in the upper Missouri River Basin where the species is most imperiled will require a focused, continuous effort. Considerable progress has been made toward this goal much has been learned about preserving the genetic integrity of these unique native trout populations and reducing threats from introduced rainbow and eastern brook trout. I encourage the Fisheries Division to expand these efforts and to maintain the restoration projects that have been accomplished to date.	WCT, Upper MO River
		Montana's non-game fish species, including prairie fish of the Eastern District, play important roles in their respective ecosystems. Thank you for recognizing their contribution to the biodiversity of the state's aquatic habitats. Although funding is limited, there will continue to be a need to monitor these fish communities and increase our understanding of their ecology.	Prairie fish

		I agree with MFWP's classification of walleye as a non-native species in Montana based on peer-reviewed science. Furthermore, I support the SMPG's balanced approach to managing walleye as a non-native species that	WE non-native
		both provides desired recreational harvest opportunities as well as constitutes a threat to established high-value	
		salmonid and non-salmonid fisheries. I believe the Department must continue to emphasize the wild trout	
		fishery of the Missouri River from Holter Dam to Cascade and take appropriate actions to suppress walleye	
		populations whenever necessary to protect the multi-million dollar economic benefits of the rainbow/brown	
		trout fishery that exists there.	
		Although the SMPG makes several references to the potential for climate change to affect aquatic habitats and	Climate change
		threaten Montana fisheries resources, I believe this subject warrants further discussion and elucidation.	
		Scientists have recently been revising the magnitude and predicted timescale of the oncoming changes to	
		hydrology and temperature regimes in the western US. In order for the Department to be able to react and	
		adapt to these effects on aquatic habitats, it needs to explore scenarios of severe or sustained drought and	
		record high temperatures that will stress fisheries resources and force significant shifts in species composition or	
		persistence at low, middle and high elevation habitats. Priorities need to be set for where instream flow	
		protection will be most critical to offset warmer water temperatures, which lentic and lotic habitats will offer	
		the best refugia for imperiled species under altered climate regimes, and how to accommodate the inevitable	
		transition to new recreational fisheries as Montana's rivers and reservoirs experience warming and altered flow	
		patterns. I understand that many of these changes are not entirely predictable. Nevertheless, I think the SMPG	
		needs to contemplate various adaptive strategies that will be needed to address the known threats that climate	
		change will pose to Montana's sport fisheries.	
		With respect to earlier snowmelt, faster runoff and longer low-flow seasons, the best remediation strategies	Restoration, floodplain
		appear to be based on watershed/floodplain restoration to increase natural storage capacity. The Nature	
		Conservancy (TNC) is actively engaged in identifying and prioritizing critical basins in Montana where natural	
		floodplain functions can be restored to raise water tables and augment late season flows. These efforts include	
		enhancing riparian vegetation, rebuilding floodplains, re-establishing river access to floodplains and side	
		channels at high flows, and experimentation with beaver-mimicry structures to slow runoff and increase water	
		storage. The French Gulch project, a cooperative effort led by the Big Hole Watershed Committee is a good	
		example of the restoration opportunities that the SMPG should be highlighting as a hedge against the impacts of	
		climate change. I would like to see the Department partnering with TNC, other conservation organizations and	
		federal agencies in a broader, coordinated effort to enhance watershed resiliency where it has the most	
		potential to offset the adverse effects of climate change on Montana's fishery resources.	
Dave Pederson	Dave Pederson	The Statewide Management Plan & Guide should uphold the current status of walleye as a non-native species in	WE non-native, MO
	<dave.pederson@gmail.com></dave.pederson@gmail.com>	Montana's waterways. I support the peer-reviewed science that guide's the Department's classification of this	River WE limit
		illegally-introduced species as non-native to Montana. Additionally, I support the full suppression of walleye	
		management in the Missouri River below Holter Dam. People cross continents to fish for wild trout in the	
		Missouri River, and altering the management of walleye from anything other than full suppression places	
		unnecessary risk on this world class fishery that draws millions of dollars to our local economy.	

Jodi Bush	Conard, Ben <ben_conard@fws.gov></ben_conard@fws.gov>	USFWS	The Service supports the primary goal of FWP's Fisheries Division, to protect, maintain, and restore native fish populations and their genetic diversity, backed by FWP policy and state law. This goal supports the state programs that manage sensitive native species in a manner that assists in the maintenance or recovery of those species, and prevents the need to list species under ESA and aids in the recovery of listed species.	Native species
			While considerable efforts have occurred to date in the name of bull trout, many of these efforts have focused on habitat improvement that have benefits across species. The Service looks forward to working with FWP to identify areas/populations to implement management actions that go beyond changes to fishing regulations. For example, suppression efforts in Flathead Lake, Swan Lake, and the efforts undertaken by the Confederated Salish and Kootenai Tribes (CSKT) and Glacier National Park have undoubtedly contributed to the maintenance and or increases of bull trout populations in those systems. In addition, the Service is encouraged by the management direction for the Warm Spring Creek population. More importantly, these actions have preserved future management options, not only for recovery but for other interests as well. For example, the loss of Swan Lake could have profound consequences to several existing and on-gong consultations, agreements, Habitat Conservation Plans, and habitat investments with the Forest Service, DNRC, NRCS, Corps, and BPA and could affect their programs.	Bull Trout
				wст, үст
			[]much of the management direction for bull trout consists of continued yearlong closures, while for cutthroat much of the management direction includes enhancement of migratory and resident populations. Unlike many of the native cutthroat streams, no specific management strategies are identified for brook trout and brown trout in bull trout streams. While we recognize that many of the fish regulations and Management Direction are site specific, we recommend that a consistent set of approaches or options be applied across regions/habitats for the benefit of bull trout.	Bull Trout, EBT, LL
			For many of the non-native species known to either prey upon or directly compete with bull trout, FWP has	Bull Trout, Lake Trout suppression

	The continued management of Flathead Lake for the benefit of a trophy lake trout fishery while trying to recover	Flathead co-
	native species are largely conflicting management goals, and have resulted in the depression of bull trout	management plan
	numbers since the last Fishery Management Plan. It is concerning that the management of lake trout within	
	Flathead Lake continues to be a controversial subject, and that the CSKT and FWP have not renewed the	
	Flathead Lake and Rivers Fisheries Co- Management Plan since the expiration in 2010. Currently the	
	management direction and regulations specified by the CSKT and FWP are largely conflicting, rendering neither	
	adequate to fully reach their goals. It is the Services hope that Flathead Lake can be co-managed by the CSKT	
	and FWP to benefit native species and to ameliorate the threat posed by non-native lake trout and other	
	invasive species.	
	The Plan does not provide a cohesive management plan concerning brook trout and brown trout across bull	Bull Trout, EBT, LL
	trout habitats. For example, in the Swan River system, one may not keep brook trout in several of the bull trout	
	local populations/tributaries. However, in the Rock Creek and Flint Creek bull trout core areas one may keep	
	brook trout in any of the local populations. In addition, many of the areas where a bull trout stream enters a	
	larger river (i.e., Big Creek confluence with North Fork Flathead) are closed to angling while other important	
	confluences are not. In the Kootenai River, suppression of brown trout is specifically mentioned but no specific	
	target for brown trout suppression for Warm Spring Creek above Meyers Dam was addressed	
	and the same of th	
	Page 468: We suggest providing a citation(s) for the statement that recent management efforts have shown that	Bull Trout
	the presence of non-native trout does not necessarily mean that bull trout populations will decline.	
	Page 469, includes a reference to the Flathead Lake and River Co-Management Plan. We recommend that FWP	Flathead Lake Co-
	update this plan.	management Plan
	Page 469, under Management Direction: The Service in Montana did not designate Critical Habitat under the ESA	Bull Trout, critical
	for any water bodies that were not considered occupied unlike other states within the range of bull trout. We	habitat
	relied almost entirely on FWP field biologist input and information from the MFISH database to identify areas	
	that represented the best of the remaining populations. It should also be noted that not all occupied streams	
	were designated. The Service remains optimistic that options for non-native management is a developing field	
	and several management tools may become much more acceptable options. We recognize that several areas	
	would require a much greater effort to establish sustainable populations and should receive lower priority for	
	management at this point in time.	
	Page 381, first paragraph: We suggest updating references to pallid sturgeon recovery priority management	Pallid Sturgeon
	areas made in this section (per the 1993 recovery plan), and elsewhere in the document as applicable, to the	
	four pallid sturgeon management units defined in the 2014 revised recovery plan.	
	Page 468 and 479, under Pallid Sturgeon: We suggest providing a citation(s) for the statement: It is currently	Pallid Sturgeon
	estimated that fewer than 100 wild adult pallid sturgeon persist in the upper Missouri and Yellowstone rivers	
	above Lake Sakakawea.	
	Page 479: under Relevant Management Documents: We suggest updating this section by also including the	Pallid Sturgeon
	following relevant management documents specific to Pallid Sturgeon: the Biological Opinion on Operation of	
	the Missouri River Mainstem Reservoir System, the Operation and Maintenance of the Bank Stabilization and	
	Navigation Project, the Operation of Kansas River Reservoir System, and the Implementation of the Missouri	
I	, , , , , , , , , , , , , , , , , , ,	1
	River Recovery Management Plan (USFWS 2018); the Pallid Sturgeon Range-wide Stocking and Augmentation	
	River Recovery Management Plan (USFWS 2018); the Pallid Sturgeon Range-wide Stocking and Augmentation Plan (USFWS 2008); and, the Revised Recovery Plan for the Pallid Sturgeon (Scaphirhynchus albus) (USFWS	

Dana 204 Lawa Misanai Biran Danisana Casaini Manasana ah lawa anakina dahara anakina dahara anakina dahara anak	Dellid Character
Page 381, Lower Missouri River Drainage: Special Management Issues section, 1st paragraph, 1st sentence: "The	Pailid Sturgeon
lower Missouri River is critical habitat for rearing pallid sturgeon of all life stages." We understand that this area	
is valuable and important for pallid sturgeon, however caution should be used when using the term "critical	
habitat" as this has a very clear statutory meaning when used in conjunction with species listed under the ESA.	
The Service did not designate critical habitat for pallid sturgeon when the species was listed or anytime	
subsequent. We recommend changing "critical habitat" to something like "extremely important," or "highly	
valuable," or "essential," or some similar descriptor to reduce any potential for confusion with this regulatory	
term.	
Page 382: Native Species Conservation, 1st paragraph, second sentence: "Many such as pallid sturgeon,	Туро
paddlefish" Please add "species" between "Many" and "such	
Fluvial grayling also occur in the Madison, Centennial, and Ruby. We recommend either deleting any reference	Arctic Grayling
to the Big Hole having the last remaining fluvial population or at least explain that we are aware of other fluvial	
fish in these other systems in the upper Missouri. This change would make this document consistent with the	
2014 12-month finding for Arctic grayling and the Centennial CCAA with respect to how we discuss Arctic	
grayling in the upper Missouri River.	
Page 200: The Upper Big Hole River drainage contains the last known fluvial Arctic grayling population in the	Arctic Grayling
Lower 48 States.	
Page 203: The Big Hole River is home to the last known native fluvial (river dwelling) grayling population in the	Arctic Grayling
contiguous United States.	
Page 466: Habitat changes and the introduction of non-native fish have significantly affected the distribution of	Arctic Grayling
fluvial Arctic grayling, and the last remaining populations in Montana (and the entire lower 48 states) are found	
in the Big Hole River.	
	Arctic Grayling
and numerous partners have engaged private landowners in the Big Hole River Valley to aid Arctic grayling	, -
recovery through enhancement of habitat and improvement of irrigation practices.	
Physical Description, Page 180: The first paragraph, last sentence states: "Clark Canyon is the largest reservoir in	Туро
the drainage at 4,815 acres." The last paragraph on page 180 states: "Clark Canyon Reservoir is a 4,900 acre	.,
irrigation impoundment" The acreage values reported are not the same. Additionally, the 3rd paragraph states:	
"Lima Reservoir is a 6,800 acre irrigation storage facility" This seems to contradict the paragraph 1 statement	
that Clark Canyon Reservoir is the largest in the drainage. We recommend you review and revise these	
sentences and numbers so they are accurate.	
 pericences and numbers so they are accurate.	<u> </u>

Page 181, Fisheries Management Section: "In recent years, Arctic grayling have been re-established by stocking	Arctic Grayling, revise
in Elk Lake in support of conservation actions. Since the 1930s, Elk Lake has been stocked with rainbow trout,	
Yellowstone Cutthroat Trout, and most recently Westslope Cutthroat Trout. Due to limited natural reproduction	
potential in Elk Lake, rainbow trout and Yellowstone cutthroat trout are likely not present at the current time."	
We are unaware of substantiated evidence that Arctic Grayling have successfully been "re- established" in Elk	
Lake (i.e. as a naturally self-sustaining population). Despite several years of stocking, there has been only one	
anecdotal observation of an adult Arctic Grayling using Narrows Creek (the only spawning tributary); however,	
this report was never corroborated by surveys or with tangible evidence (e.g, photo, video, etc). Given the	
substantial amount of time and resources allocated to grayling restoration/conservation in the Centennial	
Valley, it is highly unlikely a significant spawning run of Arctic Grayling in Elk Lake would go undetected.	
Moreover, stocked Westslope Cutthroat Trout are regularly observed in Narrows Creek during the April/May	
spawning run. Therefore, it seems unlikely that a grayling spawning run that has not been observed has	
established a population in Elk Lake, whereas other trout which are routinely observed spawning in Narrows	
Creek are characterized as having limited natural reproduction. Finally, the lack of documented Arctic Grayling	
reproduction and recruitment in Elk Lake is further supported by recent decisions to establish a genetic reserve	
population of Red Rock Arctic Grayling in Handkerchief Lake (See South Fork Flathead River Fisheries	
Management Direction table page 86). Thus, as written, the statement contradicts itself identifying limited	
natural reproduction potential in Elk Lake for some salmonids prefaced with grayling having been re-established.	
Thus, the paragraph quoted, as written is an inaccurate characterization of the Arctic Grayling population in Elk	
Lake. We recommend it be revised.	
Page 181, Fisheries Management Section: This section appears to be missing another exception to the Central	Arctic Craylinia rovice
	Arctic Graylinig, revise
District Standard regulations that is not mentioned in this paragraph is: Red Rock Creek (Beaverhead River	
Drainage) is closed May 15-June14. This regulation was also developed to help reduce angler effects on Arctic	
Grayling during their spawning period. We recommend that this section be revised as described.	
Page 182, Special Management Issues: We recommend that this section be updated with the most recent	Arctic Graylinig, revise
information. The referenced 2007 MOU has been updated/revised. The latest MOU was completed circa 2016-	
2017. In addition, there was an MOU developed between FWP and Service concerning the Centennial Valley	
Arctic Grayling Adaptive Management Plan in 2018.	
Page 466, Appendix A: Arctic Grayling section, 1st paragraph: While this section mentions the past conservation	Arctic Graylinig, revise
efforts to "replicate" Red Rocks River Arctic Grayling in Elk Lake near Lima, MT, it omits discussion about the lack	
l · · · · · · · · · · · · · · · · · · ·	
of success of this effort resulting in the recent decision to attempt establishing another genetic reserve in	
of success of this effort resulting in the recent decision to attempt establishing another genetic reserve in Handkerchief Lake, South Fork Flathead River Drainage. We suggest this be clarified	

Table 1, Pages 7 and 8: While we recognize that the St Mary River ecoregion is excluded from the Plan, we wanted to point out that some species are missing from the list of species associated with this ecoregion. We recommend that FWP add the following species and designations to improve the accuracy of this table as it relates to the St Mary Ecoregion: Mountain Sucker (N), Pearl Dace (N), Lake Chub (N), Brassy Minnow (N), Northern Redbelly dace (N), White Sucker (N), Brooke Stickleback (N), and Fathead Minnow (I). We also wanted to point out that in FWP's mFish database, the range map for Brown Trout over- exaggerates the extent of this species in the St. Mary River Watershed. Our data only indicate Brown Trout presence in Duck Lake (stocked) which is consistent with mFish locational data when "General by Species" is selected. Thus, we believe mFish's range map for Brown Trout in the St Mary River Drainage is inaccurate as it seems to include waters that do not have Brown Trout. We recommend revising Brown Trout's range map for this area.	St. Mary species, mFish
Map on Page 143: The map on page 143 is the Blackfoot River Drainage. This is incorrect, this map should be replaced with a map of the Bitterroot River Drainage.	Туро
Page 231-232, Upper Missouri River Drainage: Page formatting is landscape and as such makes the document difficult to read, please reformat.	Туро
Page 308, Fisheries Management Section Paragraph 1: "The headwaters of the Marias River include Cutbank Creek and the Two Medicine River, which join to form the Marias River just south of Cutbank, Montana. Cutbank Creek, from where it leaves the Blackfeet Reservation and forms the eastern reservation boundary, is primarily a coldwater stream with rainbow and brown trout and mountain whitefish in its lower 19 miles. However, chronic dewatering limits its fisheries potential." This should read "Cut Bank Creek" and "Cut Bank, Montana," not "Cutbank" as written. The lower 19 miles of Cut Bank Creek does not contain Brown Trout. In fact, there are no Brown Trout in any stream on the Blackfeet Reservation. There is a marginal population of Rainbow Trout. Historical reports suggest this section was primarily a warmwater species assemblage (Sauger, Goldeye, River Carpsucker, Black Bullhead) prior to the State's 1954 Marias River Restoration project where 80,000 lbs. of "FishTox" (Rotenone/Toxaphene) was applied throughout the drainage (Federal Aid report by Nels Thorsen, Montana project number F-15-D-2, 1956). This section of Cut Bank Creek currently contains many cool/warm water species, including Walleye, Burbot, Flathead Chub, Emerald Shiner, Mountain, White, and Longnose suckers, Brassy Minnow, Fathead Minnow, and Brook Stickleback. We disagree with the statement that this reach is primarily a coldwater species assemblage and recommend it be revised.	Cut Bank Creek, LL, revise
Page 308 to 309, Fisheries Management Section, Paragraph 3: "The reach of the Marias River above Tiber Reservoir includes both coldwater and warmwater species and becomes primarily a warmwater fishery near Tiber Reservoir (Lake Elwell) where walleye are the most abundant game fish. Coldwater game fish, including rainbow trout and mountain whitefish, also inhabit this reach, but in lower numbers. Northern pike, yellow perch, and burbot are other resident fish species of interest to many anglers." The 1954 Marias River Restoration project report (Federal Aid report by Nels Thorsen, Montana project number F-15-D-2, 1956) identifies six species of warm water fish including Sauger, Channel Catfish, and Shovelnose Sturgeon. We recommend that efforts to update the species inventory for the Upper Marias should be initiated and consideration given to manage this reach as a warm/cool water assemblage for recreational species such as Sauger, Channel Catfish, and/or Shovelnose Sturgeon.	Marias River, warmwater, coolwater species

İ		
		Marias River, Sauger
	Management" (page 13), it would seem appropriate to consider inclusion in the discussion re-establishing a	
	sauger and possibly a shovelnose sturgeon population in the Upper Marias (and possibly any other native	
	species that were extirpated during the Marias Restoration Project). While there would be hybridization	
	potential with walleye, this threat could be mitigated by stocking sterile walleye in Tiber Reservoir, as is the case	
	in Bighorn Lake. The upper Marias lacks many of the issues that have been identified as limiting factors for other	
	Sauger populations (mainly altered temperature and flow regimes due to barriers and impoundments). The	
	upper Marias has a mostly natural flow and temperature regime and no barriers or impoundments, which may	
	improve the probability of re-establishing a robust population of sauger.	
	There is also no mention of dace conservation in the Upper Marias River Watershed. Pearl Dace and Northern	Marias River, Pearl Dace,
	Redbelly Dace are often observed in these tributaries and occasionally in the mainstem of Birch, Two Medicine,	Northern Redbelly Dace
	Cut Bank, and Badger Creeks. Populations that occur on the reservation are well documented. Because there	
	may be a lack of data on the Upper Marias, there may be potentially undocumented populations of Pearl or	
	Northern Redbelly Dace in small tributaries (both species show an affinity for prairie spring creeks). We	
	recommend additional surveys for these species be conducted in these areas.	
	Page 314, Fisheries Management Section, 3rd Table, second row: "Cutbank Creek" should be corrected to "Cut	Туро
	Bank Creek"	
	Page 312, Birch Creek - Swift Reservoir to Highway 358 (species management table): There are also wild	Revise
	Rainbow Trout and Burbot (N) in this section, but they were not mentioned in the species list. Additionally,	
	below highway 358 there are also walleye. We recommend the table be revised to include this information	
		Revise
	(species management table): Species list should also contain Mountain Whitefish (N). We recommend the table	
	be revised to include this information.	
	Page 313, Cut Bank Creek – From the Blackfeet Reservation Boundary to the Mouth (species management table):	Revise
	The lower end of this section contains Walleye, which is not mentioned in the list. It may also be prudent to	
	consider removing Brown Trout due to lack of data supporting it being included. We recommend the table be	
	revised to include this information.	
	Page 341, Lower Milk River Drainage: Native Species Conservation, 1st paragraph, second sentence: "Many such	Typo
	as sauger, paddlefish" Add "species" between "Many" and "such."	71.
	Page 342, Fish Management Direction table, Milk River section: While pallid sturgeon would likely be included in	Pallid Sturgeon
	the "Native non-game fishes" category. Given the federally threatened status, we recommend that they be listed	-
	separately and provided a "management direction" descriptor similar, as was done in the Missouri River-Poplar	
	Drainage table on page 374.	
	Diamage table on page 374.	